

Position Deleted on 6/25/2020.

Chief Broadcast Engineer

University of Alaska Fairbanks

Fairbanks, AK

Type: Full-Time

Posted: 05/13/2020

Category: [Broadcasting](#), [Radio](#), and [Television](#)

Job no: 514867

Classification: Broadcast & Media Professional 4

Grade: Grade 81

Work type: Staff Full-time

Administrative Unit: University of Alaska Fairbanks

School/Business unit: UAF KUAC

Location: Fairbanks

Categories: [Communications/Public Relations/Marketing](#),
[Engineering/Computer Science](#)



Duties:

- Serves as the designated Chief Operator as required and defined by FCC regulations for both FM and TV, assuring compliance with Emergency Alert System rules, transmitter logging and OSHA rules and standards relevant to broadcast operations. Serves as the primary on-call engineer to resolve signal failure problems, with back-up provided by contract engineering support Essential
- Observes broadcast signals and systems for faults both internal and external to the broadcast facility, identifying causes and possible solutions. During broadcast failures of KUAC TV, KUAC FM, or the State of Alaska uplinks (Alaska Rural Communities System-ARCS, Statewide Emergency Alert System-EAS), this position has ultimate supervisory authority in these areas until the problem is resolved. Communicates and troubleshoots with various stakeholders including but not limited to KUAC staff, UAF Office of information Technology, Alaska Public Broadcasting, Inc.

engineers, PBS and NPR engineering departments, manufacturers' technical representatives and other UAF departments to resolve problems. Assists with the State of Alaska uplink and interfaces with state agencies as delegated by the General Manager. Essential

- Provides engineering technical support for radio and television programming and production teams; provides training on new equipment, technology and procedures. Essential

Responsible for daily, monthly and annual maintenance and repair of all TV, Radio and IT equipment, systems and programs. Installation and integration of new technologies to include interface of new equipment to old infrastructure as needed. Project Director for technical infrastructure upgrades for FM, FM-HD and LDTV at origination as well as remote sites. Essential

The University of Alaska Fairbanks (UAF) seeks an experienced Chief Engineer to work at Alaska's award-winning public radio and television stations KUAC TV/FM. UAF seeks candidates excited about living in Alaska and working at a premier Land, Sea and Space Grant Institution.

KUAC-FM is a full-service NPR station with eight associated translators and statewide distribution via satellite. KUAC-DT operates in the Fairbanks area and three translator communities. KUAC technical facilities also include the operations center for Alaska Rural Communication System (ARCS) uplinks including four statewide television services as well as public radio satellite uplinks. KUAC operates an occasional-use uplink as well. This position reports to the General Manager and is responsible for ensuring that all equipment and facilities are in working order to provide the highest quality broadcast signal possible, 24/7/365.

KNOWLEDGE/SKILLS/ABILITIES:

- Minimum 3 years management exp. in Television and Radio broadcast processes with a strong understanding of the technology necessary to support a growing multiplatform digital presence. Including 3 years in a professional supervisory capacity.
- Ability to coordinate 24/7 response to technical emergencies.
- Demonstrated in-depth knowledge of digital and analog technologies as used in a broadcast environment.
- Thorough understanding of broadcast and microwave radio frequency technology and theory of operation.
- Demonstrable experience with maintenance, troubleshooting and repairing analog, digital equipment and high power transmitter repair.
- Proficiency in troubleshooting and repairing high power, solid-state radio and television transmission systems including transmitters.
- Understanding of radio and television production and on-air operations.
- Demonstrated experience directing others on projects with adherence to deadlines.
- Understanding of FCC rules and regulations relative to TV and Radio broadcasting and steps necessary for compliance.
- General knowledge of all building systems and knowledge of compliance standards with all related governmental industry regulations.

- Ability to attain a cutting-edge organizational knowledge base by interfacing with leading broadcast professionals & researching relevant technical literature.
- An understanding of the workings of a statewide public broadcasting network is a plus
- Proven budget management experience.
- Ability to lift 50 lbs and must be willing and able to travel to remote locations and transmitter sites. Travel may include small planes and helicopter.

TYPICAL EXPERIENCE:

- Three years of experience as a broadcast engineer working with TV, Radio and IT.
- 3-5 years supervisory and budgetary experience.
- May substitute military or other electronics training for experience.
- Certification by the Society of Broadcast Engineers.
- Knowledge of AC/DC electrical wiring and related safety practices.
- Experience with field modification of equipment.

REQUIRED EDUCATION OR TRAINING:

- Bachelor's degree in engineering, computer science or a related field.
- May substitute military or other electronics training.
- Experience with computer applications and computer.

This is a full-time, [Grade 81](#), minimum \$30.56 hourly, DOE, 12-month position complete with a competitive salary and [UA employee benefits package](#). UA employees receive excellent benefits including participation in State of Alaska PERS retirement, excellent paid time off including 12 paid holidays per year, tuition waivers for employees and family members, and affordable medical, dental and vision care coverage. This position is open until filled with the initial application review taking place on **May 29, 2020**. To ensure your application is considered, apply by 11:55 pm, 5/28/2020. Applications received after this date may not be considered.

Reasonable Accommodation Statement:

The University of Alaska (UA) is responsible for providing reasonable accommodations to individuals with disabilities throughout the applicant screening process. If you need assistance in completing this application or during any phase of the interview process, please contact UA Human Resources by phone at 907-450-8200.

Affirmative Action Statement:

UA is an AA/EO employer and educational institution and prohibits illegal discrimination against any individual: www.alaska.edu/nondiscrimination

Background Check:

The successful applicant is required to complete a background check. Any offer of employment is contingent on the background check.

Probationary Period:

Pursuant to University Regulation 04.07.020, new employees of the University are employed in an at-will probationary status for the first six months of employment. During the probationary period, employment may be terminated for no reason or any reason. Promoted employees also serve a probationary period with limited rights of retreat.

Public Disclosure Statement:

Your application for employment with the University of Alaska is subject to public disclosure under the Alaska Public Records Act.

University of Alaska is a Drug-Free Workplace.

University of Alaska campuses are Tobacco-Free.

Training Policy:

It is the policy of the University of Alaska (UA) that all employees are required to complete training to meet the requirements of the positions they hold, and to complete the required training within a specified period to remain employed at the UA.

Contact Information:

If you have any questions regarding this position, please contact University of Alaska HR at 907-450-8200.

Related Searches:

[Broadcasting, Radio, and Television](#)

Chief Broadcast Engineer

Raised from: PD-11143 - Technical & Engineering Manager

Requisition Number:514867

JUSTIFICATION AND COMMENTS

Type of action requested: New Position
Reason for request: Recruitment
Recruitment Reason: New position

REQUISITION INFORMATION

Job No: 514867
Position number: IS Professional 3A
Position No.: 200547
Working Title:* Chief Broadcast Engineer
Position type: Staff Full-time
Appointment Type: Full time
Appointment Type: Regular
Recruitment process:* DNU-UAF Staff Recruitment Process
This position performs supervisory duties?: Yes
This position is a Second Line Supervisor?: No
This position acts as a lead for employees?: No
Lead or supervisory duties are ____?: Incidental
This position is a time sheet approver?:* No
MAU:* University of Alaska Fairbanks
Division:* UAF Chancellor
School:* UAF KUAC
Department:* KUAC FM Radio Operations
TKL:* T280
KUAC
Team:* UAF-KUAC FM Radio Operations
Job Location:* Fairbanks
Name: Fairbanks
Suburb:
State: Alaska
Hours per Pay Period:* 80
Contract Length (Pay Periods Per Year):* 26
CIPC (Faculty Only): --
Classification: Broadcast & Media Professional 4
Classification title: Broadcast & Media Professional 4
Occupational Title Code: 27-4012

GeoDiff Area:*	[0%] Anchorage-Fairbanks-Juneau-Girdwood-Eagle River-Kenai-Soldotna-Ketchikan-Sitka-Palmer-Wasilla-C...
Grade:*	Grade 81 Minimum \$ 30.87
FLSA Exemption Status:	Exempt
Full Time or Part Time?:*	Full-time

JOB DUTIES

JOB DUTIES

% of time	Duties / Responsibilities	Essential / Marginal
50	Responsible for daily, monthly and annual maintenance and repair of all TV, Radio and IT equipment, systems and programs. Installation and integration of new technologies to include interface of new equipment to old infrastructure as needed. Project Director for technical infrastructure upgrades for FM, FM-HD and LDTV at origination as well as remote sites.	Essential
20	Observes broadcast signals and systems for faults both internal and external to the broadcast facility, identifying causes and possible solutions. During broadcast failures of KUAC TV, KUAC FM, or the State of Alaska uplinks (Alaska Rural Communities System-ARCS, Statewide Emergency Alert System-EAS), this position has ultimate supervisory authority in these areas until the problem is resolved. Communicates and troubleshoots with various stakeholders including but not limited to KUAC staff, UAF Office of information Technology, Alaska Public Broadcasting, Inc. engineers, PBS and NPR engineering departments, manufacturers' technical representatives and other UAF departments to resolve problems. Assists with the State of Alaska uplink and interfaces with state agencies as delegated by the General Manager.	Essential
20	Provides engineering technical support for radio and television programming and production teams; provides training on new equipment, technology and procedures.	Essential
10	Serves as the designated Chief Operator as required and defined by FCC regulations for both FM and TV, assuring compliance with Emergency Alert System rules, transmitter logging and OSHA rules and standards relevant to broadcast operations. Serves as the primary on-call engineer to resolve signal failure problems, with back-up provided by contract engineering support	Essential

Knowledge/Skills/Abilities:

Minimum 3 years management exp. in Television and Radio broadcast processes with a strong understanding of the technology necessary to support a growing multiplatform digital presence. Including 3 years in a professional supervisory capacity.

Ability to coordinate 24/7 response to technical emergencies.

Demonstrated in-depth knowledge of digital and analog technologies as used in a broadcast environment.

Thorough understanding of broadcast and microwave radio frequency technology and theory of operation.

Demonstrable experience with maintenance, troubleshooting and repairing analog, digital equipment and high power transmitter repair.

Proficiency in troubleshooting and repairing high power, solid-state radio and television transmission systems including transmitters.

Understanding of radio and television production and on-air operations.

Demonstrated experience directing others on projects with adherence to deadlines.

Understanding of FCC rules and regulations relative to TV and Radio broadcasting and steps necessary for compliance.

General knowledge of all building systems and knowledge of compliance standards with all related governmental industry regulations.

Ability to attain a cutting-edge organizational knowledge base by interfacing with leading broadcast professionals & researching relevant technical literature.

An understanding of the workings of a statewide public broadcasting network is a plus

Proven budget management experience.

Ability to lift 50 lbs and must be willing and able to travel to remote locations and transmitter sites. Travel may include small planes and helicopter.

Typical Experience:

Three years of experience as a broadcast engineer working with TV, Radio and IT.

3-5 years supervisory and budgetary experience.

May substitute military or other electronics training for experience.

Certification by the Society of Broadcast Engineers. Knowledge of AC/DC electrical wiring and related safety practices.

Experience with field modification of equipment.

Required Education or Training:

Bachelor's degree in engineering, computer science or a related field.

May substitute military or other electronics training.

Experience with computer applications and computer

Advertising summary:*

KUAC TV & FM is seeking an entrepreneurial & innovative Chief Engineer with the vision & the technical expertise to lead the organization through a pivotal time of technological convergence & the expansion of multiplatform production & delivery system. The ideal candidate will be able to translate ideas into action, effectively manage complex projects; & accomplish ambitious goals via strong leadership & effective management.

Oversee media & information technology, broadcast & digital distribution, engineering, facilities & infrastructure services. Responsible for the planning, management of the Engineering Systems including RF transmission and satellite uplinks, IT & Enterprise Systems, Media Engineering, & Systems Engineering & Integration for KUAC. The Chief Engineer will also work with Senior Leadership to develop, budget & implement an organizational technology strategy that serves both current & future needs in an evolving media environment.

Advertisement text:*

Generate Description

The University of Alaska Fairbanks (UAF) seeks an experienced Chief Engineer to work at Alaska's award-winning public radio and television stations KUAC TV/FM. UAF seeks candidates excited about living in Alaska and working at a premier Land, Sea and Space Grant Institution. KUAC-FM is a full-service NPR station with eight associated translators and statewide distribution via satellite. KUAC-DT operates in the Fairbanks area and three translator communities. KUAC technical facilities also include the operations center for Alaska Rural Communication System (ARCS) uplinks including four statewide television services as well as public radio satellite uplinks. KUAC operates an occasional-use uplink as well. This position reports to the General Manager and is responsible for ensuring that all equipment and facilities are in working order to provide the highest quality broadcast signal possible, 24/7/365.

KNOWLEDGE/SKILLS/ABILITIES:

Minimum 3 years management exp. in Television and Radio broadcast processes with a strong understanding of the technology necessary to support a growing multiplatform digital presence. Including 3 years in a professional supervisory capacity.

Ability to coordinate 24/7 response to technical emergencies.

Demonstrated in-depth knowledge of digital and analog technologies as used in a broadcast environment.

Thorough understanding of broadcast and microwave radio frequency technology and theory of operation.

Demonstrable experience with maintenance, troubleshooting and repairing analog, digital equipment and high power transmitter repair.

Proficiency in troubleshooting and repairing high power, solid-state radio and television transmission systems including transmitters.

Understanding of radio and television production and on-air operations.

Demonstrated experience directing others on projects with adherence to deadlines.

Understanding of FCC rules and regulations relative to TV and Radio broadcasting and steps necessary for compliance.

General knowledge of all building systems and knowledge of compliance standards with all related governmental industry regulations.

Ability to attain a cutting-edge organizational knowledge base by interfacing with leading broadcast professionals & researching relevant technical literature.

An understanding of the workings of a statewide public broadcasting network is a plus

Proven budget management experience.

Ability to lift 50 lbs and must be willing and able to travel to remote locations and transmitter sites. Travel may include small planes and helicopter.

TYPICAL EXPERIENCE:

Three years of experience as a broadcast engineer working with TV, Radio and IT. 3-5 years supervisory and budgetary experience. May substitute military or other electronics training for experience. Certification by the Society of Broadcast Engineers. Knowledge of AC/DC electrical wiring and related safety practices. Experience with field modification of equipment.

REQUIRED EDUCATION OR TRAINING:

Bachelor's degree in engineering, computer science or a related field. May substitute military or other electronics training. Experience with computer applications and computer.

This is a full-time, Grade 81, minimum \$30.56 hourly, DOE, 12-month position complete with a competitive salary and UA employee benefits package. UA employees receive excellent benefits including participation in State of Alaska PERS retirement, excellent paid time off including 12 paid holidays per year, tuition waivers for employees and family members, and affordable medical, dental and vision care coverage. This position is open until filled with the initial application review taking place on May 29, 2020. To ensure your application is considered, apply by 11:55 pm, 5/28/2020. Applications received after this date may not be considered.

Reasonable Accommodation Statement:

The University of Alaska (UA) is responsible for providing reasonable accommodations to individuals with disabilities throughout the applicant screening process. If you need assistance in completing this application or during any phase of the interview process, please contact UA Human Resources by phone at 907-450-8200.

Affirmative Action Statement:

UA is an AA/EO employer and educational institution and prohibits illegal discrimination against any individual:
www.alaska.edu/nondiscrimination

Background Check:

The successful applicant is required to complete a background check. Any offer of employment is contingent on the background check.

Probationary Period:

Pursuant to University Regulation 04.07.020, new employees of the University are employed in an at-will probationary status for the first six months of employment. During the probationary period, employment may be terminated for no reason or any reason. Promoted employees also serve a probationary period with limited rights of retreat.

Public Disclosure Statement:

Your application for employment with the University of Alaska is subject to public disclosure under the Alaska Public Records Act.

University of Alaska is a Drug-Free Workplace.

University of Alaska campuses are Tobacco-Free.

Training Policy:

It is the policy of the University of Alaska (UA) that all employees are required to complete training to meet the requirements of the positions they hold, and to complete the required training within a specified period to remain employed at the UA.

Contact Information:

If you have any questions regarding this position, please contact University of Alaska HR at 907-450-8200.

POSITION REQUIREMENTS

Physical demands:*

- Balancing
- Climbing
- Crouching/Stooping
- Feeling/Handling
- Pulling/Pushing
- Repetitive movement
- Speaking
- Standing
- Walking/Running
- None
- Carrying
- Crawling
- Driving
- Keyboarding
- Reaching
- Sitting
- Squatting
- Twisting/Bending
- Writing

Environmental and Hazardous Conditions:*

- Animals/Wildlife
- Close/Cramped Quarters
- Disease
- Electrical Hazards
- Fire Hazards
- Indoor Temperature Extremes
- Moving Machinery/Heavy Equipment
- Noise
- Radiation
- Vibration
- Weather Extremes
- Chemicals
- Darkness/Poor Lighting
- Dust/Fumes
- Explosives
- Heights
- Mechanical Hazards
- Near-Continuous Use of Video Display Terminal
- Pathogens
- Traffic
- Violence
- Normal Office Environment

Additional Physical Demands:

--

Lifting Demands:

Up to 50 pounds

Frequent Travel:*

No

Travel Procard:*

Yes

Department Procard (non-travel):*

No

Will this position work with minors?:*

No

SEARCH COMMITTEE

Search committee chair:*

Gretchen Gordon

Email address: gcgordon@alaska.edu

Search committee members:

Recipient

No Search committee member selected.

SELECTION CRITERIA

 There are no items to show

BACKGROUND CHECK INFORMATION

Background Check Package:* UAF

Education Verification: Yes No

Employment Verification: Yes No

Professional License & Certification: Yes No

Driving Duties Required: Yes No

E-Verify: Yes No

HEADCOUNT MANAGEMENT

Positions:

Position no	Type:	Applicant	Application status
1 200547	New	-	Cancelled

LABOR DISTRIBUTION

Fund: 330296

Org: 61261

Percentage 1: 40

Fund 2: 330296

Org 2: 61281

Percentage 2: 60

Fund 3: --

Org 3: --

Percentage 3: Select

RECRUITMENT

Date Position Vacant:* May 11, 2020

Date opened:* May 12, 2020

Application Review Date: May 29, 2020

Date Closed: Jun 25, 2020

Expected Hire Date: Jun 21, 2020

Visa Sponsorship:* Yes No

Internal Applicants Only:* No

Type of Recruitment:* Regular Recruitment

If requesting a Direct Appointment, Emergency Hire, Temporary, Casual Labor, or Seasonal Rehire, please upload justification documents to the Notes tab and email note to your Talent Acquisition Specialist.

Posting Location:* Fairbanks

Advertising Funding Source: 330296-61272

Before submitting the Job Card, please include Pre-Screening Questions, Intermediate Screening Questions, and Interview Questions.

APPROVAL QUEUE

Talent Acquisition Specialist:* Rhonda McKay
Email address: rlmckay2@alaska.edu

Time Sheet Approver: Gretchen Gordon
Email address: gcgordon@alaska.edu

Supervisor:* Gretchen Gordon
Email address: gcgordon@alaska.edu

Approval process:* UAF Requisition Approvals (1 Approver)

1. Supervisor/Unit:	Gretchen Gordon ✓ Approved May 11, 2020
2. Talent Acquisition Specialist:	Rhonda McKay ✓ Approved May 12, 2020

Human Resources Coordinator:* Gretchen Gordon
Email address: gcgordon@alaska.edu

Status:* Cancelled



KUAC

March 30, 2020 · 🌐



KUAC is hiring a Chief Broadcast Engineer

The University of Alaska Fairbanks (UAF) seeks an experienced Chief Broadcast Engineer to work at Alaska's award-winning public radio and television stations KUAC TV/FM. Details:

<http://ow.ly/LMaX50yYSY4>



KUAC outreach for open positions: July 1, 2019 to June 30, 2021

Corporation for Public Broadcasting
Nancy Tarnai <nancy.kuac@alaska.edu>

Mon, Mar 30, 2020, 2:19
PM

to Gretchen

They approved quickly. Is it OK because I can edit it. I just pasted the job description.

<https://www.cpb.org/jobline/KUAC/Chief-Broadcast-Engineer>

Thank you,

Nancy Tarnai



Chriss Scherer <cscherer@sbe.org>

Mon, May 18, 2020, 1:18
PM

to Nancy

Hi Nancy. There's no charge to list a job with SBE JobsOnline.

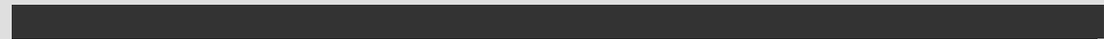
https://www.sbe.org/sections/jobs_online.php

Let me know if there's more I can help you with.

=====
Chriss Scherer, CPBE, CBNT
Member Communications Director

Society of Broadcast Engineers
cscherer@sbe.org
 317-762-9723
sbe.org

=====
 May 19, 2020



Order ID: 4647731586
 LinkedIn Corporation
 1000 W. Maude Avenue, Sunnyvale, CA 94085 USA
 Federal Tax ID: 47-0912023

Billed To: Gretchen Gordon
 99775
 United States
Date: 5/19/2020
Order Total: \$0.00
Payment Method: MASTERCARD....1011
Receipt #: 1072371436

Item	Description	Qty	Rate	Price
1	Job Posting <ul style="list-style-type: none"> • Job Title: Chief Broadcast Engineer • KUAC public broadcasting, University of Alaska Fairbanks - Fairbanks, Alaska, United States • Daily Budget: \$10.00 	•		\$0.00
2	InMail 5			\$0.00
Total Purchases:				\$0.00
Sales Tax (0%):				\$0.00
Order Total:				\$0.00

Payment:	\$0.00
Balance:	\$0.00

Notes: 1 You may spend up to 30% more than your daily budget on any given day.

[Customer Service](#) | [Purchase History](#) | [Terms of Sale](#)

This email was intended for Nancy Tarnai (Marketing and Communications Manager at KUAC public broadcasting, University of Alaska Fairbanks). [Learn why we included this.](#)
If you need assistance or have questions, please contact [LinkedIn Customer Service](#).

© 2020 LinkedIn Corporation, 1000 West Maude Avenue, Sunnyvale, CA 94085. LinkedIn and the LinkedIn logo are registered trademarks of LinkedIn.

May 19, 2020

Tue, May 19, 2020,

Nancy Tarnai <nancy.kuac@alaska.edu>
to Nancy

<https://www.linkedin.com/talent/hire/372463252/discover/applyStarters>

<https://employers.indeed.com/j#jobs>

March 8, 2021

info@sbe.org via marbuta.pair.com
to nancy.kuac

Mon, Mar 8, 2021,

Thank you for your SBE JobsOnline submission. The listing will be reviewed and posted within the next few days. The job listing will be removed 60 days after being posted. If you would like to extend the length of posting beyond 60 days, or if the job has been filled and w

listing, you can do so by using the form at http://www.sbe.org/jl_modify.php. You will need to enter your Post Number and Confirmation they are listed below.

Post Number: 16719

Confirmation Number: 879105326046

Below is a summary of your submission.

Organization Type: Television Station - Non-commercial: FM & TV public broadcasting

Company: KUAC

Job Title: Broadcast Engineer

Location: Fairbanks AK

Job Description: <https://careers.alaska.edu/en-us/job/516500/technical-engineering-manager>

Position Level: Senior level

Supervisory Responsibilities: Yes

Salary Range: \$55,000 to \$65,000

Application Deadline: March 15, 2021

Notes:

CONTACT INFORMATION:

Contact Company: <https://careers.alaska.edu/en-us/job/516500/technical-engineering-manager>

Contact Name: Nancy Tarnai

Contact Address: 1718 Tanana Loop, Suite 202

Fairbanks, AK 99775-5620

Phone: 907-474-1890

Fax:

Email: nancy.kuac@alaska.edu

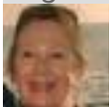
Website: kuac.org

March 10, 2021

Hiring Broadcast Engineer in Alaska!

External

Inbox
Engineer Search



Nancy Tarnai <nancy.kuac@alaska.edu>

Wed, Mar 10, 2021, 1

to Nancy, bcc: keeler, bcc: james.heidenreich, bcc: sextonb, bcc: jim.grace

Hello,

We are seeking to hire a broadcast engineer and would appreciate your help in notifying your alumni. Deadline to apply is March 15!

<https://careers.alaska.edu/en-us/job/516500/technical-engineering-manager>

Thank you.

Cheers,

Nancy Tarnai

Marketing & Communications Manager

KUAC TV 9/FM 89.9

1718 Tanana Loop, Suite 202

P.O. Box 755620

Fairbanks, Alaska 99775

Phone 907-474-1890

Connect with us on [Facebook](#), [Twitter](#) and [Instagram](#).

UA is an AA/EO employer and educational institution and prohibits illegal discrimination against any individual: www.alaska.edu/titleIXcompliance/nondiscrimination.

April 7, 2021

Nancy Tarnai <nancy.kuac@alaska.edu>

Wed, Apr 7, 2021, 1

to Duplessis

We can put this as a website announcement and on social.

thx

KUAC is seeking applicants for several staff positions. Visit <https://careers.alaska.edu/en-us/search/?search-keyword=kuac&job-mail-su-privacy=agree> to learn more.

C'est la vie,

Nancy Tarnai

Marketing & Communications Manager

KUAC TV 9/FM 89.9

1718 Tanana Loop, Suite 202

P.O. Box 755620

Fairbanks, Alaska 99775

Phone 907-474-1890

Connect with us on [Facebook](#), [Twitter](#) and [Instagram](#).

UA is an AA/EO employer and educational institution and prohibits illegal discrimination against any individual: www.alaska.edu/titleXcompliance/nondiscrimination.

A donation of \$60 at KUAC.org gets you the KUAC 2021 poster, Whaling Celebration by Ron Senungetuk!