Christian Kuss

christianmkuss@gmail.com github.com/christianmkuss 🖸 linkedin.com/in/christian-kuss in

360.865.6302

http://christiankuss.com

FDUCATION -

NORTHEASTERN UNIVERSITY | CANDIDATE FOR BS IN ELECTRICAL & COMPUTER ENGINEERING Boston, MA

GPA: 3.61 | Expected Graduation Date: May 2022

Relevant Courses: Calculus 3 | Discrete Structures | Embedded Design | Circuits and Signals

Activities: NU IEEE | EWB Uganda | AIAA | NUAV | Enabling Engineering

CENTRAL KITSAP HIGH SCHOOL | GRADUATED IN JUNE 2017

Silverdale, WA

Awards: Graduate with Honors | Distinguished Scholar | AP Scholar with Distinction | Academic

Achievement Award

Activities: Honor Society | Key Club | ASB Senior Justice | Varsity Track | Cross Country Captain

EXPERIENCE -

NORTHEASTERN ECE RESEARCH | RESEARCH ASSISTANT Boston, MA

Sep '18 - Present

• Developing a mobile application using React Native to provide a user interface for reading from an Alzheimer's detection sensor

SERVICE LEARNING FOR ENGINEERING | VOLUNTEER MENTOR Boston, MA

Sep '17 - Present

 Teach primary school children engineering design and Arduino to build Sumo Bots for competition

HOPEWORLDWIDE SERVICE TRIP | VOLUNTEER

Jul '18 - Aug '18

Lusaka. Zambia

• Taught general science principles to primary school students

Designed and built a playground from old tires

SEABECK CONFERENCE CENTER | SERVER

Apr '18 - Aug '18

Seabeck, WA

Prepared and coordinated food service while maintaining guest relations

NORTHEASTERN ECE DEPARTMENT | COMPUTER SYSTEMS ASSISTANT

Jan '18 - Apr '18

Boston, MA

• Reconfigured computers for use and conducted general computer maintenance

PROGRAMMING

- Python, C++, Java
- Familiar with C, LTFX, MATLAB

COMPUTER

- SolidWorks, AutoCAD, Inventor, 3DSMax
- Git. AWS. Arduino

PROJECTS -

AUTOMATIC PILL DISPENSER In Progress ALEXA SKILL GAME

Python, C++, HTML, CSS, JS

- Utilize Alexa Skill to allow for user interaction along with auditory and visual reminders
- Competed with this device at the China-US Young Makers Competition in Beijing, China

May '17

Java, Maven, Lambda

- Coded a text based adventure game in Java
- Compiled using Maven and deployed on AWS Lambda