**MASON PETER CAIRD**

[mpcaird@gmail.com](mailto:mpcaird@gmail.com)

(360) 880-5770

https://github.com/MasCair2k16

**Network Engineering Intern**

**SUMMARY OF QUALIFICATIONS**

Experienced and knowledgeable with computers and current technology and creating a positive customer environment. Skilled in communicating and problem solving. Excellent communication and presentation skills. Work well independently or as part of a team.

**EDUCATION**

Whitworth University, Spokane, Washington

Bachelor of Arts in Computer Science Network Systems, Currently Enrolled

Minor in Mathematics, Currently Enrolled

Minor in Information Technology, Currently Enrolled

Expected Graduation, May 2021

GPA 3.51

Centralia College, Centralia, Washington

Associate in Arts, June 2018

GPA 3.65

W.F. West High School, Chehalis, Washington

Diploma, June 2016

GPA 3.8

**EXPERIENCE**

Great Wolf Lodge, Grand Mound, WA (07/18-present)

*Seasonal Arcade Attendant*

* Assisted guests with change, redeeming tickets for prizes, and all courtesy transactions throughout the arcade
* Responsible for the promotion of a safe and professional workplace through adhering to policies and procedures
* Maintained the daily operation of the arcade
* Worked with third party to assist guests with game problems
* Assured arcade area achieved the highest standards in areas of cleanliness, presentation, and service
* Assisted in all cash handling function including point of sale system, registers, and daily reporting

South Sound Paint Pros, Olympia, WA (06/2016-present)

*Seasonal Painter*

* Communicated with home owners and team members to ensure customer satisfaction
* Responsible for preparation, painting, and cleanup at job sites

Sky Boer Farm, Adna, WA (09/2004-08/2018)

*Family Farm*

* Designed new ideas for farming ideas to streamline daily processes
* Responsible for daily maintenance for farming equipment
* Planned and executed daily and weekly tasks to support optimal animal health, growth, and development

Centralia College, Centralia, WA (09/2017-06/2018)

*Math and Computer Science Tutor*

* Provided 1:1 assistance to students needing help with math and computer science subjects
* Responsible for providing accurate information to individual inquiring about tutoring services
* Planned progressive curriculum based on individual student needs
* Facilitated appointments with students
* Created and wrote clear and precise notes for documentation of student sessions
* Attended extra classes at the college to better my understanding of certain subjects
* Promoted a positive environment in the tutoring center

Department of Social Health and Services, Lacey, WA (06/2015-08/2015)

*Information Technology (IT) Volunteer*

* Provided instruction and guidance in IT in response to requests from department employees
* Evaluated technical problems with computer hardware and software and developed and implemented solutions
* Ensured updates were applied to all employee computers
* Assessed learning and communication styles and responded appropriately
* Maintained accurate records for inventory of all state issued equipment

Chehalis School District, Chehalis, WA (08/2016)

STEM (Science, Technology, Engineering, and Math) Camp

*Computer Programming Leader*

* Guaranteed safety for students participating in summer camp
* Directed and provided guidance to students and assistants working under my leadership
* Developed and orchestrated daily lesson plans
* Provided information to parents regarding outside services available for children with special needs
* Taught computer programming to students of all learning levels
* Responsible for testing district equipment including drones, cameras, and computers

**ADDITIONAL VOLUNTEER AND COMMUNTIY ACTIVITIES**

* Speech Pros Volunteer, Centralia College (01/2017-03/2017)
* Librarian Pro Musica, Centralia College (09/2016-06/2018)
* Community Band (04/2017-06/2017)
* Peer Mentor, Centralia College (09/2017-06/2018)
* Pacific Northwest Chamber Orchestra (01/2015-06/2018)

**Programming Languages**

* C++ (2 years), Python (1 year), Java (3 months)