# Koryn Leslie-Arcaya

Koryn.lesliearcaya@gmail.com | korynlesliearcaya.github.io | github.com/korynla Portland, OR

### **Education**

Bachelors of Science, Computer Science, Oregon State Ecampus (OSU)

Post Baccalaureate Professional degree

Bachelors of Science, Biology, Oregon State University (OSU), Corvallis

Minors: Spanish and Chemistry

GPA: 3.58/4.0

Expected: 08/2019

GPA: 3.31/4.0

Graduated: 08/2015

#### Skills

**Languages** C++, C, Python, Java, Bash, HTML, CSS, JavaScript

**Tools** Git, SVN, Perforce, vim, Visual Studio IDE, Gcov, GNU Debugger, MySQL, Node.js

**Operating Systems** Ubuntu, Red Hat, CentOs, Debian, Windows, Mac

**Concepts** Agile methodology, SCRUM process, data structures, OOP, Algorithms

#### **Experience**

#### **Software Engineering Intern - Validation,** Intel Corporation

08/2018 - 08/2019

- Interned with the programmable solutions group to validate FPGA hardware using Bash and Python scripting languages
- Enabled access to various FPGA components with SPI drivers in Python for hardware verification
- Developed and updated shared code in Git and SVN to meet test plan specification

#### Manufacturing Technician, Intel Corporation

12/2015 - 08/2018

- Took initiative in an autonomous work environment
- Worked effectively in a team setting to maintain equipment without compromising high output yields and quality
- Debugged equipment when nonstandard events occurred thereby preventing a reduction in wafer output

#### **Customer Service Representative,** University Housing and Dining Services

08/2012 - 06/2015

- Processed facility work orders, room change or cancellation forms, and other time-sensitive paperwork
- Communicated with customers using Microsoft Outlook and telephone on a tight timeline to ensure questions regarding procedures and services were fully understood
- Adapted to changing procedures and work environments

## **Lab Assistant,** Healthy Aging Program, Oregon State University (OSU)

03/2013 - 10/2014

- Assisted the primary investigator on research projects regarding aging and memory
- Studied and prepared experimental procedures through literature searches with attention to detail
- Collected, recorded, and analyzed timing and microbiome data using Microsoft Excel to understand the influence of NMDA receptors on memory

### **Projects**

#### **Text based Adventure Game**, Capstone Project

06/2019 - 08/2019

Worked in a team of three to create a space themed adventure game that used natural language processing. This project was created using C++11.