# **Chester Guinto**

6292 Quartz Place, Newark, CA 94560 (510) 467-2169 <a href="mailto:chesterguinto@gmail.com">chesterguinto@gmail.com</a>

#### **EDUCATION**

California State University East Bay, Hayward, CA

Bachelor of Science: Computer Science

Relevant Coursework:

CS 3240 Data Structures and Algorithms

CS 3340 Object Oriented Programming and Design

CS 3520 Website Development

CS 4310 Software Engineering

CS 4320 Software Testing and Quality Assurance

### **Projects**

Personal Discord Bot

Uses Discord.js library to access Discord functions

Node.js for base framework

#### Restaurant Locator

- Uses Google Maps API
- Uses Google Places API
- https://chesterrific.github.io/Restaurant-Locator/

Github Repository: <a href="https://github.com/Chesterrific">https://github.com/Chesterrific</a>

Personal Website: <a href="https://chesterrific.github.io/Chesterrific/">https://chesterrific.github.io/Chesterrific/</a>

### **SKILLS**

Experience working with many programming languages

○ C/C++ ○ SQL

JavascriptBootstrap

HTML/CSSJava

o Node.js

Solid problem solving mindset

• Extensive debugging/testing skills (GDB, selenium, etc)

# **EXPERIENCE**

Panera Bread, Fremont - Associate Trainer (August 2014 - Sept 2017)

- Developed leadership skills by teaching and leading new hires.
- Learned deeper communication skills through work with other associates.
- Worked through and solved various daily customer service related issues.

Sutter Health, San Francisco - Desktop IT Tech (July 2018 - Sept 2018)

- Responsible for troubleshooting general hardware/software issues.
- Provided first level problem resolution for enterprise/system-wide computer/mobile device. hardware, operating system software, application programs, peripheral equipment, and LAN interfaces.
- Image and re-image machines.
- Created and managed user back-ups for hardware updates.
- Managed user application installs and requests.
- Handle user tickets based on user requests.
- Created documentation for various operating standards.