

hollyham.cs@gmail.com

# **EDUCATION**

#### **UCSAN DIEGO**

COMPUTER SCIENCE, B.S.

Expected June 2021 | La Jolla, CA Provost's Honors 2017-2020

## LINKS

Github: // hollyham

in LinkedIn: // hollyham

Website: hollyham.github.io

### **SOCIETIES/GROUPS**

Triton Software Engineering Rewriting the Code Fellowship Phi Beta Kappa Women In Computing

# **COURSEWORK**

## **UNDERGRADUATE**

- Data Structures & OO Design
- Discrete Mathematics
- Mathematics for Algorithms/Systems
- Computer Organization and Systems
- Linear Algebra
- Design/Analysis of Algorithm
- Theory of Computation
- Intro to AI: Statistical
- Teaching in Computing
- Software Engineering
- Operating Systems
- Programming Languages
- Components & Digital Design
- Computer Security
- Image Processing

# SKILLS

#### TECHNOLOGIES/LANGUAGES

Python • Java • C++ • C • HTML5 • CSS3 **CSE TUTOR** Golang • React Native • Azure Cosmos DB • C# • ASP.NET Core • Assembly • JavaScript • Swift • Mathematica • ATEX

#### **TOOLS**

Visual Studio • Android Studio • Photoshop CS6 • Git • Vim • Command Line • Chrome DevTools

## **OPERATING SYSTEMS**

Linux • Mac OSX • Windows

# **EXPERIENCE**

#### **LINKEDIN** | DEVELOPER EXPERIENCE

#### SOFTWARE ENGINEERING INTERN

June 2020 - Present | Remote

• Improved customer satisfaction score for the developer portal by developing in the frontend made using the Ember JS framework and the midtier Java API.

#### TESLA | ENERGY

#### SOFTWARE ENGINEERING INTERN

September 2019 - December 2019 | Palo Alto, CA

- Facilitated the development of a log uploader in Golang for enterprise Powerwalls, which resulted in continuous uploads within minutes.
- Set up metric collection for the log uploader using the TICK stack.

# MICROSOFT | Azure Storage - Index Management

#### SOFTWARE ENGINEERING INTERN

June 2019 - September 2019 | Redmond, WA

- Analyzed performance and size savings between ML indexes and traditional B+ tree indexes.
- Automated tree serialization with C++ and reduced data compilation time to a few minutes.

## MICROSOFT | CORTANA AI&R - GEOSPATIAL

#### PROGRAM MANAGEMENT + SOFTWARE ENGINEERING INTERN

June 2018 - September 2018 | Bellevue, WA

- Wrote proposals and created two Cortana Skills leveraging LUIS natural language processing models, Azure Bot Service, and custom APIs.
- Automated collection of shapefiles and census data with Python scripts, reduced data collection time by 2 hours.
- Planned and developed custom APIs to streamline access to data stored in Elasticsearch and indexed in Azure Cosmos DB.

#### **HEWLETT-PACKARD ENTERPRISE** | ARUBA NETWORKS

## **TECHNICAL INTERN**

June 2017 - Aug 2017 | Roseville, CA

- Developed a low-cost live stream camera with a Raspberry Pi to securely monitor the status of network switches, saving \$2,000/employee annually.
- Created a UI using an Apache server using HTML, CSS, and JavaScript.

# **ACTIVITIES**

CSE 11: INTRO TO JAVA, CSE 30: COMPUTER ORG. AND SYSTEMS 2018 - 2020

- Co-led quiz review sessions, helped students understand logic, syntax, and OOP concepts as they worked on the programming assignments.
- Graded programming assignments, attended weekly staff meetings.

#### TRITON SOFTWARE ENGINEERING

SOFTWARE ENGINEERING ORGANIZATION | VP PROJECTS, PM, DEVELOPER September 2017 - Present

- Met with clients to scope out projects, assigned projects to PMs.
- Lead a team in creating a website using HTML5, CSS3, JavaScript, and PHP.