

# Brian Lim

Redmond, WA • [brian01.lim@gmail.com](mailto:brian01.lim@gmail.com) • +1 (925) 523-9929  
<https://github.com/BLimmie> • <https://linkedin.com/in/blimmie> • <https://blimmie.github.io>

## WORK EXPERIENCE

**Amazon, Project Kuiper** – Software Development Engineer Oct 2021 – Present

- Led design and development for critical worldwide ground antenna management software, building complete and well-tested software for satellite flight commanding and Low-Earth orbit (LEO) telecommunications
- Led crucial functional testing for prototype satellite launch prerequisites for 3 months, resulting in successful LEO communications on launch
- Led design and implementation for production security management between consumer units and Kuiper Points of Presence

**University of California, Santa Barbara** – Teaching Assistant Apr 2020 – Jun 2021

- Taught: Intro to Data Science, Intro to C++, Scientific Computing
- Managed 10 industry-backed student-led projects with UCSB's Computer Science Capstone

**Muncaster Consulting**, Santa Barbara – SDE Jul 2018 – May 2019, Jun 2020- Sep 2020

- Created entire integration and ML model regression test suite and framework for FLIR's thermal imaging SDK
- Fully automated config optimization for build process of ML models, eliminating human validation of model performance
- Fully automated build process of VisData, FLIR's image annotation GUI

**Workday**, Pleasanton, CA – Software Development Intern Jun 2019 – Sep 2019

- Deprecated legacy XML parser for report data ingestion by creating replacement in Golang
- Improved legacy code by generalizing configurations and automating data ingestion validation

## EDUCATION

**M.S. Computer Science – University of California, Santa Barbara (UCSB)** Jun 2021

- Scalable Machine Learning Research Group
- Research focus: Ecological inference in state space for time series data
- Coursework: Deep Learning for Natural Language Processing, Cloud Computing, Online Convex Optimization, AR/VR, Graph Machine Learning, ODE Solvers

**B.S. Computer Science – University of California, Santa Barbara (UCSB)** Mar 2020

- Minor: Probability and Statistics

## ACTIVITIES/ GROUPS

**Data Science @ UCSB** – President Jun 2018 – Jun 2021

- Manage officer team to ensure smooth operation of the club across departments
- Connected the club to dozens of companies by starting a corporate outreach team
- Improved retention of new members by 300%

## PROJECTS

**YangBot** – <https://github.com/BLimmie/YangBot> Dec 2017 – Present

- Created a general Discord bot in Python for the UCSB Discord Server that provides useful school utilities for students. Detects toxicity in messages, and acts as the middleman in user-moderator interactions
- Manage a team of student developers to reduce technical debt and improve user usability

**Interlinked** – <https://github.com/BLimmie/Interlinked> Sep 2019 – Mar 2020

- Worked with Intouch Health (now Teladoc) to create a web application that can connect mental health patients and doctors for telehealth appointments, serving machine learning API results to doctors so they can focus on patient treatment instead of data collection

## SKILLS

Java, C++, Python, Golang, Rust, Git, PyTorch, Javascript, Node.js, R, Tensorflow, SQL, C, Scala, Spark, Docker, C#, Unity