

Brian Lim

Pleasanton, CA • brian01.lim@gmail.com • +1 (925) 523-9929
<https://github.com/BLimmie> • <https://linkedin.com/in/blimmie> • <https://blimmie.github.io>

EDUCATION

- M.S. Computer Science – University of California, Santa Barbara (UCSB)** Jun 2021
- Researching ecological inference using time series aggregate data with the Scalable Machine Learning Research Group
 - Research focus: Ecological inference for COVID-19 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

WORK EXPERIENCE

- 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 as part of UCSB's Computer Science Capstone
- Muncaster Consulting**, Santa Barbara – SDE Jul 2018 – May 2019, Jun 2020– Sep 2020
- Built and automated end-to-end complete integration tests for FLIR's image processing SDK
 - Automated optimization of application parameters using a grid search method, creating after-hours productivity
 - Created Docker build process of Visdata, a tool for managing computer vision annotations
- Workday**, Pleasanton, CA – Software Development Tools Intern Jun 2019 – Sep 2019
- Deprecated legacy code for report data ingestion by creating replacement in Golang
 - Created a configurable XML parser to convert HTTP responses to parquet files
 - Improved on legacy code by allowing configurations to be generalized to most scenarios, and added functionality to validate amount of data expected to be ingested

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 interacts with users. Detects toxicity in messages, and acts as the middleman in user-moderator interactions.
 - Helps students stay organized with school schedules
- Interlinked** – <https://github.com/BLimmie/Interlinked> Sep 2019 – Mar 2020
- Worked with Intouch Health (now Teladoc) to create a web application that could connect mental health patients and doctors for telehealth appointments
 - Built a backend multithreaded application in Golang to serve machine learning API results to doctors so they can monitor a patient's recent emotions and sentiment in a real-time
 - Stored real-time results in MongoDB to provide doctors with more a detailed summary of the history of a patient's appointments so that they can track patient's progress

SKILLS

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