NILE CAMAI

nilec@cs.washington.edu | (425) 435-3686 | Seattle, WA github.com/nilecamai | linkedin.com/in/nile-camai

EDUCATION

University of Washington

Sep 2020 - Jun 2024

Bachelor of Science, Computer Science | GPA: 3.94

Seattle, WA

• CSE Coursework: Computer Programming I & II, Software Design and Implementation, Foundations of Computing I, Hardware/Software Interface

SKILLS

Java, JavaScript, Python, Android, React, Swift, Git

EXPERIENCE

Advanced Robotics at the University of Washington

Jan 2021 – Present

Controls Team Member

Seattle, WA

• Competing in the DJI RoboMaster University Championship. Working on C++ control systems as a software team member.

Paul G. Allen School of Computer Science and Engineering

Jan 2021 – June 2021

CSE 14x Undergraduate Teaching Assistant

Seattle, WA

Assisted in the instruction of CSE 142/143 (Computer Programming I/II) at UW. Responsibilities included teaching Java
programming, leading weekly sections, grading, and holding office hours to help students in a one-on-one setting.

Skyline Spartabots Robotics Team

Jan 2017 - May 2020

President (2019 - 2020), Vice President (2018 - 2019), Build Lead (2017 - 2018), Member (2017)

Sammamish, WA

• Managed and mentored a team of over sixty active members competing in the FIRST Robotics Competition.

MIT Lincoln Laboratory

Jul 2018 - Aug 2018

Beaver Works Summer Institute Student

Cambridge, MA

- Worked on a team of five to research and develop a UAV-SAR (Unmanned Aerial Vehicle Synthetic-Aperture Radar) system.
- · Responsible for assembling the hexacopter drone and for developing a data visualization desktop application.

PROJECTS

FaceMe Python, OpenCV, Google Cloud API

https://devpost.com/software/facecentric

- Developed on-screen visual cues for a desktop interface that improves the accessibility of video calls.
- Worked on a team of five and won the Best Use of Google Cloud API and Best First-Time Hack awards at DubHacks 2020.

TelloMapper Android Studio, Java, Go

https://github.com/nilecamai/TelloMapper

- Independently built a mobile Android application which allows a user to draw flight paths for a DJI Tello drone to perform.
- Saved flight instructions for a wirelessly-connected drone could be executed from the Android device.

Synthetic Aperture Radar GUI Python

https://github.com/nilecamai/UAV-SAR/

• Programmed a graphical user interface that visualized synthetic-aperture radar scan data using back-projection scripts.

AWARDS

Best Use of Google Cloud API, Best First-Time Hack

Oct 2020

DubHacks

World Championship Winners

Apr 2018

FIRST Robotics Competition