# Adam Ali

Automotive Software Engineer

(425) 268 - 5032

<u>adamali@uw.edu</u>

adamaali.github.io



#### Hello!

I'm a driven automotive software engineer. When elementary me discovered the command-line, a newfound joy connected with my affection for cars to put me on track for a career fit for the future of mobility.

### Education

University of Washington Bothell

BS Computer Science & Software Engineering

2018

# Skills

- Cloud API
- Reqtify
- Micro-services
- C/C++
- DevOps, Docker
- Python
- ASIL, CAN, V2X
- JSON, YAML
- JIRA, DOORS
- Linux, QNX

#### Career

NVIDIA Functional Safety Engineer 2018 - Present

Collaborated with international NVIDIA DRIVE® OS teams and partners to design, implement, test, document and maintain complex tools for AUTOSAR and ISO 26262 functional safety compliance.

# Projects

Vehicle Detect 2018

Applies computer vision and machine learning to detect vehicles in images.

## Coursework

Management
Principles for
Computing
Professionals

Explored leadership, mentoring, team building, delegation, communication and decision-making.

Automobile Components Database 2018 Design concept for an automotive manufacturing database. Analysis and Design

Acquired methods to capture requirements, model use cases and diagram processes.

68K Disassembler 2018 Decompiles binary back into Motorola 68K assembly instructions. Software Engineering

Learned about project life cycles, reviews, documentation, and quality assurance.

