JAKE GARRISON

Engineer | Seattle, WA 98103 | jakehgarrison@gmail.com | jakegarrison.me | 509-385-8609

EDI		١TI		٨ı
ED	$\cup \cup_F$	٩IJ	U	N

University of Washington - Seattle, WA

Sept 2011 - Present

B.S. Electrical Computer Engineering (Signal Processing), Math Minor, Computer science, Art and design coursework M.S. Electrical and Computer Engineering (UbiComp Lab), signal processing and machine learning coursework

Specialties: DSP, Computer Vision, Machine learning, AI, Mobile/Web Dev, Design, Audio Processing, Networking & Security, Power Electronics

_	١.				, ,	A	1-	_	E.	.,	_	_	_	1	_	a	1	^	_
	•	-	-	١,	Δ	ın			-	x	μ	-	к		-	I١	ш		-

Google (https://health.google/) - Seattle, Washington

June 2017 - Present

Google Health Research, combining artificial intelligence and consumer hardware to improve health outcomes

UbiComp Lab (https://ubicomplab.cs.washington.edu/) - Seattle, Washington

Sept 2016 - 2018

Ubiquitous computing research lab, led by Prof. Shwetak Patel focusing on mobile health sensing and novel interaction

Using machine learning, sound and image processing on smartphones to screen and monitor health

Puppy.ai App - Seattle, Washington

Sept 2015 – 2018

Real-time dog breed detection AI using Tensorflow on iOS. One of three working remotely on project

• Small startup, my duties include creating the classifier and iOS app design. App available in the app store

Haiku Deck Developer (https://www.haikudeck.com/) - Seattle, Washington A presentation iOS and Web app startup used by millions. It features Zuru, an AI platform for automation

Full stack developer and R&D for Zuru and its new features. Wrote production ready Node.js and React.js code

Urban Parking App (City of Seattle) - Seattle, Washington

Jan 2016 – Nov 2016

June 2016 - Sept 2016

Project to help route drivers to open parking spots based off historical data. Entrepreneurial capstone project

• Uses historical data to predict parking trends based on 45 million historical transactions

Driver Awareness System (https://uwecocar.github.io/UW-Infotainment/) - Seattle, Washington

July 2015 – June 2016

Founded and lead a team designing a system and UI that monitors and logs metrics that contribute to bad driving

Displays distraction, phone usage, sleep and happiness metrics using C++, Python, Node.js and D3.

Won Most Innovative use of Data and Best Travel Hack in DubHacks and 3rd Place in EcoCAR Consumer Appeal

Tesla Motors Systems Integration – Palo Alto, California

June 2015 – Sept 2015

Integration intern on a small team focused solely on the development of the Model X falcon doors and sensing

Created production code and contributed to controls, firmware, sensing, processing, testing and validation

EcoCAR Competition Autopilot and Electrical Lead (http://www.ecocar3.org/) - Seattle, Washington

Sept 2011 –Jan 2017

First Electrical Team Lead, now Assisted Driving (ADAS) Lead. Involved in EcoCAR 2 and 3 since freshman year

Computer vision and autonomous vehicle controls research, simulation and deployed firmware

· Project management and collaboration with multidisciplinary students, faculty and industry

Bankroll Bitcoin Miner Startup - Palo Alto, California

June 2014 – Nov 2014

• One of three, worked on PCB, ASIC firmware, schematic and enclosure design.

Tesla Motors Power Electronics - Palo Alto, California

June 2014 – Sept 2014

Power Electronics intern focused on the high voltage electric powertrain for the Model S P85D Insane mode

Testing and validation on existing parts, R&D for future technology

Creating professional CAD, drawings, schematics, and pcb designs and integrating into components

Electric Car Conversion (http://electricgti.blogspot.com) - Spokane, WA

Jan 2010 – May 2012

Personally designed, funded and converted a gas powered Volkswagen GTI to fully electric

• Designed and hand built the high voltage motor controller along with several metal/wood components

· Awarded engineering scholarship, admission to UW and invited onto the team

Ion Beam Research Assistant – Seattle, Washington

May 2013 – Feb 2014

Research Assistant for Professor Bruce Darling, UW Electrical Engineering simulated, designed and built circuit boards

Custom Music Equipment Designer (http://www.verellenamplifiers.com) - Seattle, Washington Personally designed, built and sold guitar pedals and other music gear

July 2011 – 2014

· AC and DC Circuit analysis and troubleshooting experience including tubes, transistors and amplifier circuits

SCHOLARSHIPS AND AWARDS

4.0 in multiple capstone projects (UW), 2 nd place Autopilot and 3 rd place Consumer appeal (EcoCAR 3) – San Deigo, CA	Spring 2016
Most innovative use of data (from GE) and Best travel hack award (from Concur) at DubHacks – Seattle, WA	Fall 2015
$1^{ m st}$ place Electrical presentation and $3^{ m rd}$ place Mathworks presentation (EcoCAR 3) $-$ Seattle, WA	Spring 2015
2 nd place Overall, Battery Pack Design and Electrical presentation (EcoCAR 2) - San Diego, CA	Spring 2013
Washington Society of Engineers - Spokane, WA	Spring 2011

AREAS OF TECHNICAL EXPERTISE

Platforms: Windows, OSX, Linux, Android, iOS, Raspberry Pi, Arduino, NXP, Electron, Xcode, QT, CATIA, NI Multisim, NX, LabView Language: C, C++ [Eigen], Bash, Python [Tensorflow, OpenCV, Numpy], Obj C, Java, javaScript [Node, React, D3], HTML5/CSS3, Matlab

Protocols: CAN, SPI, UART, GPS, Bluetooth, TCP, UDP, HTTP, FTP, SSH, Bitcoin, Bittorrent