



Austin Cawley-Edwards

austin.cawley@gmail.com

github.com/austincawley

+1 802 356 9513



I'm always learning, failing, and figuring out how to gain the best from it. I love leading others in what I know, but also keeping quiet and listening; you can't know it all.

Education

Stevens Institute of Technology: Hoboken, NJ

Pursuing BS in Computer Science, expected 2018

Scholars Program / Research

August '13 - Present

GPA: 3.98

Woodstock Union High School: Woodstock, VT

Graduated Summa Cum Laude

August '09 - May '13

GPA: 4.0

Lycée Bagatelle: Saint-Gaudens, Midi-Pyrénées, France

Honors

August - December '11

Semester family exchange program

Experience

Pallet Technologies: Co-founder / CTO / Software Engineer

May - October '15

www.truckpallet.com

- Co-founded a tech company in the trucking industry

- Led Backend and Android development. Created a system that offers freight, monitors shipment flow, handles payments, and (tons) more.

- More than 435 downloads on the Google Play Store, over 1,200 website visits.

- Collaborated with two other developers as well as two non-technical people

Worked in the high-stress and emotional startup environment. Studied **what** to build.

Technologies: Java/Android - Python/Flask - MongoDB - NginX

IEEE Hack-a-Home: Results Pending

Early Winter '15

- Participated in Stevens's first hosted hackathon, centered on I.O.T innovation

- Turned a popcorn maker into a self-stopping, self-delivering, web-powered entertainment machine in one short weekend on a small team of new people.

Technologies: Arduino - Raspberry Pi - Java/Android - Chrome - Roomba Vacuum (delivery)

Gap Year:

Fall '13 - Spring '14

- Volunteered and exchanged work for 6 months

- Worked prep and service in the Gallic Kitchen food shop (Abbeylax, Ireland)

- Fieldhand and animal caretaker at a family farm (Ballinasloe, Ireland)

- Childcare, painter, garden-box-builder for a small family (Ghent, Belgium)

- Learned to work with people from all over and come out smiling

Involvement

Current:

Men's Programming

Stevens Women in Computer Science Club

Peer Mentor

LEADS Leadership micro-course

Stevens Snowboard Racing/Freestyle Team

Past:

Governor's Institute of Vermont: Engineering

SOS Peer Counselor

Peru Medical Center Project

National Honors Society

Honors

Balanced Man Scholarship from Sigma Phi Epsilon

Business & Tech Merit Award (Stevens)

Ottaqueechee Two Rivers Scholarship

Mosher Engineering Scholarship

Stevens Ethics Bowl (3rd Place)

Skills

Proficient: Java, Python, Android, Linux

Growing: C++, CSS, HTML, Javascript/derivatives

Beginner: Go, Machine Learning

References available on request (please do!)