Joey Rideout

2B Computer Science University of Waterloo

About Me

I am passionate about tech. I started learning at a young age, and never stopped. I am highly motivated to apply my skills towards creating meaningful change in the world.

I am outgoing. I enjoy and excel at face-to-face communication, public speaking, collaboration, and leadership. I clearly document my code. I also enjoy beer!

Work Experience

Software Developer - RideCo

Jan - Apr 2015

- Implemented secure payments from the ground up
- Redesigned our checkout UI and added one-click checkouts
- Communicated effectively within a larger team of developers
- · Showed initiative by suggesting and implementing new ideas
- Performed a web security audit
- Earned an "outstanding" formal performance evaluation

"Joey single handedly researched and implemented the secure payment and checkout process. This is a critical and complex piece of software that is no small task and he accomplished it on-time and to a high degree of quality that I would expect from a full-time employee."

— Darren Maki (Co-founder, RideCo)

Software Developer - RideCo

May - Aug 2014

- Full stack web application developer on a small team
- Worked with Git, PostgreSQL, Django, jQuery, and Bootstrap
- Learned fast as I worked alongside our technical co-founder
- Used static code analysis, code reviews, and automated testing
- Earned an excellent performance evaluation and a return offer

Volunteering

Orientation Leader - UW Math

Sep 2014

- Led over 100 first-years through orientation week
- · Organized icebreaker activities

Mentor - Big Brothers Big Sisters

Oct 2012 - Mar 2013

Responsible role model for local youth

joeyrideout.com

github.com/joeyrideout ca.linkedin.com/in/joeyrideout joeyrrideout@gmail.com

Skills

Web Development

Django
PostgreSQL
jQuery
Currently learning AngularJS
CSS3 (Twitter Bootstrap, Skeleton)

Design

Inkscape SVG creation Photoshop, GiMP image editing Interest in UI and UX design

Information Security

Web application security Network security Cryptography fundamentals

Interpersonal

Not afraid of contributing my ideas Receptive to feedback A team player Great initiative Very organized High attention to detail Strong writer Active social life Conversational and friendly

Projects & Events

DeltaHacks Feb 2015

Led development of whatprivilege.me

Hack The North Sep 2014

Helped create MemoryTrain, a spaced-repitition app for the Pebble watch, and pitch it to Sam Altman

UW Facebook Hackathon Jan 2014 Attempted to create a WebRTC-based secure video conferencing application

NYU Poly June - Aug 2013

Cybersecurity Mentorship

Hands-on introduction to security topics including cryptography, application security, and reverse engineering.