Alexander Mistakidis

csclub.uwaterloo.ca/~aamistak 3A Computer Science (226) 789 - 3210

My key assets as a developer are communication skills and an eye for design. I am a steadfast optimist, an avid learner, and am only headstrong about two things: keeping it simple and being open-minded.

Technical Skills

Web Development HTML 5, CSS 3, Sass, Bootstrap, Javascript, CoffeeScript, jQuery, AngularJS,

Backbone, underscore, PHP, node

Other Languages Python, Java, C++, Scheme, Bash script

Databases MySQL, MongoDB, Parse

Work Experience

Web Developer, Ten Thousand Coffees, Redwood Strategic, Toronto

Feb 2014 - Present

Currently adding new features and scalability to <u>tenthousandcoffees.com</u>. The website utilizes Backbone, node, and MongoDB. I am currently working on serving SEO metadata within the single page application.

Software Developer, PumpUp, Waterloo

Jan 2014 - Present

I am currently working in a team of 3 in the scaling stage of the Velocity startup, <u>PumpUp</u>. It is written with CoffeeScript and Sass, and utilizes Backbone and Parse. I am developing fitness goal setting and weight tracking to increase retention within the app.

Developer, Fusenet, Burlington

May - August, 2013

Worked on the Windows version of a Usenet video client called <u>Graboid</u>. I worked with the team of 4 to manage and extend the Graboid client and internal API's.

- Developed <u>m.graboid.com</u> in Angular JS and PHP, which serves as Graboid's mobile experience.
 Throughout the project, I refactored some of the internal Graboeid API, making it more concise and secure.
- Implemented the commenting and up-voting system on the Graboid client.
- Implemented in Python a Usenet auto-downloader for testing NZBs. The project freed up 10% of the QA team's workload on monotonous tasks, and helped solve hard to reproduce regression bugs.

Developer, Marketing & Undergrad Recruitment, University of Waterloo Sept - Dec, 2012 Administered the public and private systems of the <u>findoutmore</u> website.

- Re-implemented the campus tour scheduling system, which organizes over twenty thousand campus tourists a year. Reduced the 12 page backend into one simple UI, which now is used as a template for every additional administrative system.
- Collaborated on a kiosk for the Waterloo booth at the Ontario University Fair.
 - Improved security of kiosk computers on my own initiative by writing a AutoHotkey script that toggled key re-mappings and modified registry values.
 - Took initiative to split test and revamp the allure of our front end each day, which increased signups by 20% cumulatively.

Entrepreneurship

tweetRunner Oct 2012 - Mar 2013

Developed a real-time social media display using node, and Twitter streaming APIs. The project was pitched to the University of Waterloo went live at the university's Fall Open House 2012, March Break Open House 2012 and 2013 across campus.

Education

Candidate for Bachelor of Computer Science, University of Waterloo

Sept 2011 - Present

• Received President's Scholarship of Distinction received in 2011

Extracurricular

Residence Life Don, Ron Eydt Village, University of Waterloo

Sept 2013 - Present

Living in residence as a role model for first year students, and to foster a positive community. I serve as the first point of contact in times of emergency or health issues, and help students connect and adjust to university life.