

# Andrew Paradi

AP

An experienced software developer, with coding and communication skills recognized in co-op and competitions. I am data driven, take initiative, and have strong attention to detail. I own my work and enjoy working cooperatively with a team.

## Skills

Node.js, Koa.js	● ● ● ○ ○
React, Redux	● ● ● ○ ○
JavaScript (ES5, ES6, ES7)	● ● ● ● ○
AngularJS (v1.4+, v2+)	● ● ○ ○ ○
Web (HTML5, CSS3, SASS)	● ● ● ● ●
PostgreSQL, SQL	● ● ● ○ ○
Scripting (Bash, zsh, Git)	● ● ● ● ●
DevOps (Ansible, AWS, Docker)	● ● ● ○ ○
Ruby on Rails	● ● ○ ○ ○
iOS (Swift v3+, Objective-C)	● ● ○ ○ ○
Python, Django, Pandas	● ● ● ● ○
C, C++, GDB	● ● ● ● ○

## Education

University of Waterloo	('15 - Apr '18)
Bachelor Computer Science, Business Option (expected)	
Wilfrid Laurier University	('13 - '14)
Business Administration (incomplete)	

## Volunteer Work

Workshop Presenter, Hack the North	(Sept '17)
Meal Helper, Parkwood Nursing Home	(May '15 - Present)
Cabin Leader, Camp Mini-Yo-We	(July '12, '13, '16)
Webmaster, Grace Orphan Home, India	(Jan '14 - Aug '15)
Cuban Salsa Teaching Asst, KW Salseros	(Jan '14 - Dec '15)
Video Lead, 5 Days for the Homeless	(Feb - Mar '14)

## Contact



me@andrewparadi.com  
andrewparadi.com  
github.com/andrewparadi  
linkedin.com/in/andrewparadi

## Work Experience

<b>Full Stack Developer Intern</b>	<b>Atomic.VC</b>
<i>React, Redux, Koa.js, Django, Obj-C, Swift, AWS</i> (Jan - April '17)	
<ul style="list-style-type: none"><li>As part of 3-person team, built in 16 weeks from scratch robust apps (5 web, 2 iOS) for new VC vetted &amp; funded ideas.</li><li>Led planning and backend development for medical idea. Built RESTful API with Koa.js, PostgreSQL, &amp; Docker.</li><li>Successfully executed tight 2 week sprint with colleague to build a full CMS/internal Reddit using React, Redux, &amp; Koa.js.</li><li>Added asynchronous onboarding UX flow to iOS file sharing app with CoreBluetooth to identify device proximity.</li><li>Built upload processing endpoints for React/Django app to upload to AWS S3 &amp; integrate with Machine Learning model.</li><li>Learned new frameworks quickly, eagerly collaborated with team, &amp; took initiative constantly to finish weekly sprints.</li></ul>	
<b>Developer &amp; Growth Intern</b>	<b>Blitzen</b>
<i>Django, JavaScript, Optimizely, Google Analytics</i> (April - Aug '16)	
<ul style="list-style-type: none"><li>Optimizely A/B split tested &amp; built new JavaScript pricing slider &amp; image carousel → New user signups grew 74%.</li></ul>	
<b>Growth Intern</b>	<b>Videostream</b>
<i>JavaScript, Optimizely, Google Analytics</i> (May - Aug '15)	
<ul style="list-style-type: none"><li>Developed &amp; A/B tested new site, in-app purchase flow → App downloads up 32%, Weekly active users up 12%.</li></ul>	
<b>Co-Founder &amp; CEO</b>	<b>Teknically</b>
<i>Algorithms, Optimizely, Google Analytics</i> (Oct '13 - Dec '14)	
<ul style="list-style-type: none"><li>Won \$65,000 in competition. Google for Entrepreneurs #2.</li><li>Wrote &amp; tested scoring insight algorithms on Google Analytics data for new app: Webplio analytics platform.</li></ul>	

## GitHub Projects

<b>andrewparadi/get-started-with-jekyll</b>	
<i>Docker, Makefile, Jekyll, How-To-Guide</i> (July '17 - Current)	
<ul style="list-style-type: none"><li>Dev tools, Docker environment, &amp; beginner's how-to guide to make free, fast, Jekyll websites on GitHub Pages.</li></ul>	
<b>andrewparadi/.files</b>	
<i>Bootstrap Script, Ansible, Homebrew, zsh</i> (Mar '17 - Current)	
<ul style="list-style-type: none"><li>Full Ansible provisioning of my macOS &amp; Linux environments.</li></ul>	
<b>discourse/discourse-slack-official</b>	
<i>Ruby on Rails, Discourse, Slack API</i> (Feb '17)	
<ul style="list-style-type: none"><li>Added search feature to Discourse Slack Bot that returns top 5 search results with author links and calculated reading time.</li></ul>	
<b>andrewparadi/resume-scoreboard</b>	
<i>AngularJS v2, Firebase, JavaScript</i> Hack the North (Sept '16)	
<ul style="list-style-type: none"><li>Built solo in 36 hours Material Design UX for dashboard that scores similarity between resume and job description.</li></ul>	

# Andrew Paradi

## More GitHub Projects

AP

## More Volunteer Work

Web Dev, Christian Embassy of Canada  
(June - Aug '16)

Web/Video Lead, Elect Sam Lambert  
(June - Aug '16)

Video Lead, Theatre Graydon Musicals  
(March - June '10, '11, '12, '13)

Web Dev, St. Andrew's Streetsville  
(Feb - Oct '13)

## Extra Curricular

Trumpet, UW Jazz Ensemble  
(Jan '16 - Current)

Trumpet, KW Salseros Latin Band  
(Jan '15 - April '16)

Teaching Asst, Member, KW Salseros  
(Jan '14 - Aug '16)

Web/Video Lead, The Link Laurier  
(Sept - April '13 - '14)

President, Member, Radio Graydon  
(Sept - June '09 - '13)

Captain, Member, Graydon Swim Team  
(Sept - June '10 - '13)

Trumpet 1, Graydon Latin Jazz Band  
(Sept - June '09 - '13)

Exec, Media Lead, International  
Business & Technology Program  
Leadership Council  
(Sept - June '09 - '13)

Trumpet, Peel Region Honour Bands  
(Jan - June '08 - '12)

### andrewparadi/hack-the-fire

*Python, Pandas, Machine Learning*

Hack the North (Sept '17)

- Uses Perceptron algorithm on Calgary Fire Dept Open Data

### andrewparadi/docker-cs350-os161

*Docker, Makefile, Unit Tests Script*

(May - Aug '17)

- Built outside of class time Docker image, build-test script (with logging & 24 tests) for CS350 Operating Systems.

### andrewparadi/TorDuckGo

*XML, Tor, DuckDuckGo, HTML*

(Feb '17)

- Tor browser didn't ship with the .onion version of DuckDuckGo so I built a basic site that allowed easy install.

### andrewparadi/andrewparadi.github.io

*Jekyll, JavaScript, Docker, HTML, SASS*

(Dec '15 - Current)

- Built custom Jekyll theme for responsive, interactive site. Also used Docker to create local Jekyll test environment.

### andrewparadi/progress-pebble

*JavaScript, PebbleJS, Firebase*

(Jan '16 - Aug '16)

- PebbleJS watch app to log and analyze fitness data.

### gabehab/htn2015

*MeteorJS, Google Maps API, JavaScript*

Hack the North (Sept '15)

- Built custom Google Maps interface and store profiles for mobile app that aggregates local store inventories online.

### andrewparadi/RackCommand

*AngularJS v1, Stripe API, HTML, CSS*

(Dec '14)

- Built signup, payments page, and filterable portfolio page of software that could be easily installed on bare metal servers

### branchow/StockSlate

*Algorithms, Bloomberg, AngularJS v1*

Hack the North (Sept '14)

- Won Bloomberg API Prize. Wrote scoring algos to analyze stock portfolios against famous investor strategies.

## Contact



me@andrewparadi.com

andrewparadi.com

github.com/andrewparadi

linkedin.com/in/andrewparadi