

Adam Melnyk

1000 San Marcos St, #370
Austin, Texas 78702
(512) 765-3361
adam@adammelnkyk.ca
<https://www.adammelnkyk.ca/>
<https://github.com/adarmelnkyk>

OBJECTIVE A position in the field of Software Engineering with special interests in tools, application development, and scalable web services

EDUCATION *Bachelor of Arts*
University of Alberta, Edmonton, AB, Graduated December 2014
Concentration: Computing Sciences
Minor: Philosophy

COMPUTER SKILLS Java, Javascript (ES6), Ruby on Rails, Node.js, Serverless, Bash, SQL, Docker

EXPERIENCE *Software Engineer* October 2017 - Present
HomeAway, Austin TX

- Development of Geographical Search API's and tools as a part of the Geo, Search Services Team
- Building scalable web services with *Java 8*, *Dropwizard*, *Jersey*, *Kafka*, and *Elasticsearch*
- Using *Jmeter* and *Taurus* for automated load testing
- Building and maintaining *Javascript*, *Bash* tools and services for Geo Analytics
- Building batch services with *Spring Batch*
- Updating an existing monolith from *Elasticsearch* 1.7 to 5.6

Software Engineer August 2016 - August 2017
Ownlocal, Austin, TX

- Built pipelines and backend software with *Serverless framework*, with *AWS Lambda*, *Step Functions*, and *S3*
- Modeled data for and designed a WYSIWYG website editor using *React*
- Automated deploys and personal staging environments with *Bash* and *CircleCI*
- Built API's with *Go* and *Postgres*
- Maintained legacy systems with *Ruby on Rails*, *Docker*, *Rancher OS*, *Redis*, and *MySQL*

Full-Stack Web Developer December 2014 - July 2016
Alberta Motor Association, Edmonton, AB

- Developed microservices, web applications, and APIs with *Ruby on Rails*, *Sinatra*, and *Postgres*
- Built banking calculators using *Ember.js*

PROJECTS

Optimization of class scheduling using *Particle Swarm Optimization*

Jif: Analyzer and editor for the GIF89a format using *Ruby*

Personal Blog Computer science and programming related topics