# **Matthew Jourard**

#### Skills

- Languages: PHP, JavaScript, Go, Bash, Python, Java, SQL (MySQL, T-SQL, PostgreSQL, PrestoDB)
- Frameworks: AngularJS, React, Angular, jQuery, Bootstrap, Material Design, Symfony
- Deployment Tools: NPM, Composer, WebPack, Docker, Serverless
- Other Technologies: Nginx, Redis, FluentD, aws-cli + aws-shell, git
- AWS Services: EC2, S3, RDS, IAM, ElastiCache, CodeDeploy, Lambda, Kinesis Firehose, API Gateway, DynamoDB, Athena, RedShift, Route 53, CloudFront, CloudFormation

## **Work Experience**

Adknown Inc. Guelph, Ontario

Software Engineer

Jan. 2018 – Mar. 2020

- Extended the user session recording script tag to have a data processing pipeline utilizing AWS Lambda and Go. Incorporated Apex (https://apex.run) and Grunt for consistent 1-command deployments. Processed over 90k sessions per day, with each session creating ~500 events.
- Built a web portal for searching and viewing recorded user sessions using HTML5, CSS3 + Bootstrap and JavaScript.
- Managed the company Grafana cluster and created a Grafana plugin for Scalyr. Allowed us to visualize traffic patterns and the effects our changes had on metrics such as click-through rates.
- Built 'suspicious user' detection tools using various browser JavaScript APIs which lead to higher quality traffic.
- Utilized the Adwords and Facebook For Business APIs to build data pipeline tools for our Campaign Managers.
- Researched and planned for migrating our main session management software and database from IBM Softlayer to AWS.
- Championed the use of Docker for development, which allowed us to easily replicate dev environments to local machines for easier onboarding of new devs.
- Was the main resource for all questions related to Docker, Go, JavaScript and Apex.

Adknown Inc. Guelph, Ontario

Software Engineer (Contract)

Sept. 2017 – Dec. 2020

 Managed and maintained the traffic quality testing environment leading to 99% uptime and no data loss.

• Created a user session recording script tag and data pipeline using JavaScript and PHP, hosted in AWS using CloudFront, EC2, Kinesis Firehose and S3.

Adknown Inc. Guelph, Ontario

Software Engineer (Co-op)

Jan. 2016 – Aug. 2016

- Managed and maintained the Mobile Real Time Bidding platform written in PHP and utilizing Redis, MySQL and hosted in AWS using EC2 Auto Scaling.
- Added new suite of functional tests which allowed for v2 to be released with confidence.
- Replaced their homebrewed bid recording system with fluentd, eliminating the dataloss caused by the bugs of the homebrewed system.

Trans Plus Systems Corp.

Guelph, Ontario

Developer (Co-op)

Apr. 2015 – Sept. 2015

- Replicated and fixed defects as they were reported using VB.NET and C#.NET.
- Worked with Product Services in diagnosing defects and coming up with possible work arounds while the defect fixes were in the release pipeline.

### **Education**

University of Guelph, Ontario

**Bachelor of Computing** 

Sept. 2012 – Dec. 2017

Majored in Computer Science, Honours (Co-op)

# **Relevant Courses and Projects**

- CIS\*3490 Analysis and Design of Computer Algorithms
- Trick or Eat <a href="https://github.com/mjourard/trick-or-eat-demo">https://github.com/mjourard/trick-or-eat-demo</a>
  - Web app for running the annual trick-or-eat food drive by Meal Exchange
- Family Photos <a href="https://github.com/mjourard/family-photos">https://github.com/mjourard/family-photos</a>
  - React app for displaying photos like a scrap book

References are available upon request