# **Andrew Paettie**

Celina, TX 75009 (469)-263-7767 paettiea@gmail.com www.andrewpaettie.com

I am a primarily back-end software engineer who is always on the lookout for opportunities to create and use innovative technologies to create scalable and maintainable applications. I have lately been working day to day with NodeJS and React JS, and am also very knowledgeable in Java and Spring.

### **Skills**

**Backend** Java 8+(including J2EE, EJB, JSP, Spring, Spring-boot, Swing, and Android SDK),

Kotlin, NodeJS (ES8+), Python 3, C# (.Net Core)

Frontend Javascript (React, AngularJS, JQuery), HTML, CSS

**Operational** Linux (common unix tools, BASH), Windows Server, Ansible, Terraform, Docker

**Databases** SQL (Oracle, Postgres, MySQL, SqlServer, H2), Elasticsearch, Mongo

Misc Tools Git, SVN, AWS (SQS, S3, EC2, RDS), Localstack, Nomad, Consul

**Personal** Hardworking, dedicated, and results driven team player.

Absolutely love analyzing systems to find inefficiencies and faults.

# **Select Work Experience**

# **Software Engineer/Tech Lead at Cox Automotive (May 2015 – Present)**

#### Data Solutions (May 2017 - present)

- Acted as technical lead, driving technology and architectural decisions
- Created standardized vehicle language for use in multiple business units
- Created single point of ingestion, maintenance, and viewing for vehicle catalog data
- Simplified complicated configuration logic expressions by searching for tautologies, and removing unsatisfiable expressions using MinSAT
- Participated in RESTful API design with direct feedback from internal consumers
- Automated functional integration testing using localstack and CircleCl
- Defined standards for documentation and code quality through pair programming and formalized code review processes
- Participated in the design and implementation of infrastructure for managing cloud deployments using technologies such as Consul, Nomad, Terraform and Docker
- Installed monitoring and alerting to get increased visibility into key performance indicators using PagerDuty and DataDog metrics

#### Dealer.com Inventory (May 2015 - June 2017)

- Promoted into technical lead, driving technology and architectural decisions
- Created system to migrate image hosting to AWS cloud services via S3 and EC2

- Member of scrum team which develops and maintains microservice applications which aggregate and serve vehicle data in a scalable way
- Migrated core systems to a more modern tech stack for better maintainability and performance (Spring 3 -> Spring-boot with Spring 4, Java 7 -> Java 8)
- Integrated with automated deployment tools to support continuous deployment and integration
- Installed monitoring and alerting to get increased visibility into key performance indicators using PagerDuty and NewRelic APM
- Created internal applications to ease troubleshooting issues and testing

### Dev/Ops Intern at Capitalsoft, Inc (March 2014 - May 2015)

- Generally participated in front-end and back-end development of J2EE application (Java 6)
- Designed and implemented interfaces for GIS management using jQuery and JSP
- Implemented ANT build process which cut build time by 75%
- Implemented automated regression testing system using Selenium
- Setup and administered servers for SVN, Bugzilla, Oracle Database and Weblogic

### **Education**

#### The University of Texas at Dallas

#### Richardson, TX

- Graduated with B.S. Computer Science in December 2015
- Interesting Courses Taken: Data Structures, Discrete Math, Algorithm Analysis,
  Machine learning, Artificial Intelligence, Computer and Network Security

## **Select Academic Projects**

### Capture The Flag Bot in Java (Artificial Intelligence I Spring 2015)

- Implemented AI agent which discovered the board state 1 move at a time
- Custom A\* algorithm implemented for path finding
- Placed 6th in competition against 44 other Al agents implemented by classmates
  Code on github: github.com/cazlo/ctf

## 2D Side Scroller Game in Java (Computer Science II Spring 2013)

 Led team: delegated roles to team members, planned and implemented general framework of program, managed time-lines

Code on github: github.com/cazlo/heli-madness

Additional projects available at github.com/cazlo and www.andrewpaettie.com

References and Full Work History Available Upon Request