

Casey Cabral

Staff Software Engineer

e: casey.cabral@gmail.com
w: <https://cabralc.github.io/>
m: 619-400-7506

Personal Profile

Software Engineer experienced in designing, developing, testing and documenting web services and web applications.

Work Experience

Staff Software Engineer

PayLease

Jan 2018 - Present

- Technical lead for a SCRUM team where I am responsible for project design and oversight.
- Responsible for driving project planning and implementation for major roadmap initiatives.
- Work directly with the technical leadership team to make sure we keep up to date with the latest technologies, develop long term architecture plans and define departmental goals.
- Notable projects: GraphQL API, Monolith PHP App broken into Event Based Microservices using Apache Kafka, Payment Processor Integrations

Senior Software Engineer

PayLease

January 2015 - January 2018

- Guided and mentored a SCRUM team on technical implementations while developing and designing larger tasks and projects.

Software Engineer II

PayLease

August 2013 - December 2014

- Design and develop features for a 24/7 payment processing web application.

Software Engineer

L1 Technologies - iGolf Division

April 2011 - August 2013

- Develop, design and deploy GPS/GIS web apps using RESTful web services and Amazon AWS
- Design and develop client side web apps using HTML/CSS/JavaScript and PHP
- Skills/Tools used : Web Development, Enterprise Java, MySQL Mobile App Development

Skills

PHP
Linux
MySQL
Apache HTTP Server
Node.js
Java
Elasticsearch
Apache Kafka

Amazon AWS
React
Web (JavaScript + jQuery, HTML/CSS)
Bash Shell
Selenium Web Driver
Jenkins
Docker

Education

Oregon State University

BS Electrical and Computer Engineering

2005-2009

Emphasis: Signals, Systems and Communications

UCSD Extension

2014

UCSD Information Technology and Software Engineering

Course Taken: Unix Shell Programming