Armine Khachatryan

Software Engineer

I am a graduate student studying Software Engineering at California State University, Northridge with experience building web applications at META+Lab. I am currently seeking an internship in Software Engineering for 2019.

arminekhachatryan417@gmail.com

818-634-8483

Van Nuys, CA



arminekhachatryan.io



linkedin.com/in/arminekhachatryan github.com/arminekhachatryan94



WORK EXPERIENCE

Scrum Master and Software Developer

META+Lab

09/2018 - Present Northridge, CA

A CSU Northridge partnered software development hub where students can obtain hand-on experience developing applications for the university and other clients.

Experience

- Project 10Letters worked simultaneously on front-end and back-end tasks; leading the development team towards completion of the application through weekly scrum ceremonies, as well as communicating with clients and product owners to discuss project goals and deadlines
- Technologies Laravel, Vue, Vuex, MySQL, SASS, Docker, Travis CI

Back-End Developer Intern

META+Lab

07/2018 - 08/2018 Northridge, CA

Experience

- Project iCal utilized repository pattern to ensure the abstraction of infrastructure and domain; leveraged test-driven development to establish a project guideline
- Technologies Lumen, MySQL, PHPUnit

Mathematics Tutor

Learning Resource Center

09/2016 - 12/2017 Northridge, CA

LRC provides students with the necessary resources to achieve academic success.

Experience

- Helped students understand, study, and apply mathematical concepts; researched and uploaded articles, tutorials, and practice worksheets with solutions onto the SMART Lab's Canvas page to help students better enhance their mathematical skills
- Classes Tutored algebra, business calculus, calculus I

Mathematics Tutor

Center for Academic Success

08/2015 - 08/2016 Woodland Hills, CA

CAS empowers students to achieve academic success.

Experience

- Helped students understand mathematical concepts; attended and participated in tutor trainings to improve tutoring techniques, peer mentoring techniques, learning strategies, lesson planning, working with groups, public speaking, and techniques for working with students with disabilities
- Classes Tutored pre-algebra, algebra, trigonometry, business calculus, calculus I

ACHIEVEMENTS

CSUN Accessibility Competition (First Place) 02/2018

 Together with a team of five, we built a speech therapy application using Android Studio

EDUCATION

M.S., Software Engineering

California State University, Northridge

08/2018 - 12/2019 GPA: 3.9

B.S., Computer Science

California State University, Northridge

08/2016 - 05/2018 GPA: 3.64

A.S., Programming for Computer Science A.S.T., Mathematics for Transfer

Los Angeles Pierce College

08/2013 - 06/2016 GPA: 3.47

PERSONAL PROJECTS

Meddit (06/2018 - Present)

- Full stack SPA forum with admin roles and Reddit's UI design; allows users to register/login, as well as create posts and nested comments
- Contains automated unit tests
 Technologies Laravel, Vue, Vuex, MySQL, PHPUnit

Coffee Shop (11/2018)

- Basic web application with CRUD for admins to update the menu
- Technologies Spring Boot, Angular 6, Apache Cassandra

iChat (05/2018)

- Real-time chat SPA with user login/registration; users are able to view their conversations page, their conversation with a specific person, and send a new message
- Technologies MongoDB, Express, Vue, Vuex, Node, Socket.io

SKILLS

Languages/Frameworks/Tools

PHP / Laravel / Lumen

Javascript / jQuery / Vue / Express / Node / Angular4+ / Socket.io C / C++ / Java / Spring Boot

HTML / CSS / Bootstrap

MySQL / MongoDB / Cassandra

PHPUnit / JUnit

Stacks

LAMP / MEVN

Development Process

Git / Agile / Scrum / Jira