# Lea Boyadjian

# Software Engineer, Web and Mobile Developer

Seeking full-time roles in Software Engineering, Frontend Development, Full Stack **Development, Mobile Development starting immediately.** 

Available for remote opportunities anywhere & hybrid/in-person in New York City.



**Portfolio** 



linkedin.com/in/lea-boyadjian



lea.a.boyadjian@gmail.com



New York City, New York

## WORK EXPERIENCE

## **Associate Software Engineer, Prudential Financial**

Newark, New Jersey | June 2022 - Present

- Developed a centralized dashboard for Content Management and Service (CMAS) using React-MUI, Spring Boot, Java, and MongoDB for reporting, process visualization, and issue resolution for enhanced, efficient and faster internal cross-functional troubleshooting efforts alongside 3 developers.
- Led efforts to integrate CI/CD pipelines (CE 4.0) using Jenkins for CMAS Dashboard frontend UI and backend functionality by implementing automated continuous integration pipeline for modifications, published to Artifactory, and deployment readiness.
- Deployed completed end-to-end dashboard code to dev and QA environments.
- Composed detailed Pension Risk Transfer documents with the use of **OpenText Exstream** in order to publish said documents to DocuSign.
- Completing AWS Cloud Practitioner training for company-driven career development efforts.

# **Software Engineer Intern, The Aerospace Corporation**

El Segundo, California | June 2021 - August 2021

- Deployed C++ code to an Arduino Due for a stepper motor controller to perform scanning motion with embedded measurement trigger to allow multiple precision measurements along a non-stopping scanning motion to eliminate the need for a data-acquisition card.
- · Developed the serial interface to define motion parameters and execute the motion control code within the Arduino interrupt loop.

# **Software Engineer Intern, The Aerospace Corporation**

El Segundo, California | June 2020 - August 2020

- Utilized Nondestructive Evaluation techniques focused on X-Ray Computed Tomography.
- Supported the development of a simulated X-ray detector using Python then implemented a user interface for the digital X-ray detector using Tkinter.
- Focused on frontend technologies to visualize X-rays from given datasets to feed into the Python based user interface which then generated results of the scans.

## **EDUCATION**

## **Rochester Institute of Technology**

Bachelor of Science, Web & Mobile Computing

Rochester, New York August 2018 - May 2022

**Concentrations**: Mobile Development, Wearable and Ubiquitous Development,

Data Mining and Exploration | Minor: Gender Studies

Honors: RIT Founders Merit-based Scholarship, Dean's List

#### **Involvements and Societies:**

- Resident Advisor Trained bi-annually to support residential students as a first-line response for changing 8bit interactive hearts crisis management, mental health needs, resource referrals, and community engagement.
- Women in Computing Collaborated with diverse communities to enhance technical skills.
- Google Developer Student Club Executive Board Member of the first RIT chapter of GDSC.
- Area Office Assistant Supported coordinators of Deaf/Hard-of-Hearing community.

## **SKILLS**

### Program/Script

Java, Python, Javascript, HTML/CSS, MongoDB, MySQL, PHP, Swift UI, Kotlin

#### Libraries/Framework

React, Node.js, Bootstrap, Springboot, Gradle, Tkinter, Flutter, JavaFX, NumPY, MatPlotLib, p5.js, jQuery, WildFly, Pandas

## **Cloud/Hosting**

**AWS** Docker

#### **Projects**

## Mass Vaccination

HTML/CSS/JS/Node.js/MYSQL Developed a service that state counties can use to create and oversee mass vaccination campaigns.

## Whack-A-Mole

Java/JavaFX Recreated the classic game of Whack-A-Mole with the use of socket programming and GUI

#### Interactive Hearts

Created a website with color that "beats" to a music's rhythm.