# MEZIAH RUBY CRISTOBAL

## **EDUCATION**

B.S. in Computer Science,with a minor in Communication@ University of California, Davis (Class of 2017)

# **TECH STACK**

Front End: Javascript (ES6), Typescript, HTML/CSS

Frameworks: Angular, AngularJS

Back End: Java, Python Databases: SQL, MongoDB

# **TOOLS**

Development: Eclipse, git / Github, Postman,

Spring, Unix, Visual Studio Code

Design: Adobe (Fresco, Illustrator, InDesign,

Photoshop), InVision, proto.io, Sketch

# **DOMAINS**

Design Thinking
Graphic Design
Object-Oriented Programming
Prototyping (Low and High Fidelity)
Scrum Product Ownership
Software Architecture and Design
UI/UX Design and Implementation

# **OTHER SKILLS**

Native fluency in Tagalog Conversational fluency in Japanese Workshop Facilitation

## **CERTIFICATIONS**

Cisco Design Thinking Practitioner (Cisco) Software Architecture for the Enterprise Architect (Udemy)

#### **AFFILIATIONS**

Alpha Phi Omega - Iota Phi Cal Aggie Alumni Association Design for America Alumni Network Project Invent in linkedin.com/in/meziah

meziahruby.me

## **EXPERIENCE**

## FRONT END ENGINEER + ACTING UI/UX LEAD

@ Cisco, New Product Introduction team SEPTEMBER 2019 - PRESENT

Developed, from prototype to production, Angular web apps for Product Managers for their go-to-market planning and launches;

Acted as UI/UX Lead for a global engineering team by establishing a standard and embedding design thinking principles that made efficient a process that previously involved costly iterations due to redesigns/ recoding

# **TECHNICAL SOLUTIONS ENGINEER**

@ Cisco, Subscription Billing Platform team MAY 2018 - SEPTEMBER 2019

Designed end-to-end solutions that revamped major billing scenarios and enabled the Try and Buy program for subscriptions, which account for 74% of Cisco's annual software revenue;

Established the first Scrum-based agile development team in the org as a Product Owner that improved the deployment of quick wins from quarterly to monthly/ weekly releases

# **SOFTWARE ENGINEER I**

@ Cisco, Subscription Billing Platform team JULY 2017 - MAY 2018

Developed library of reusable Angular components that improved scalability and readability for the global engineering team;

Created a Webex Teams chatbot that automated meeting scheduling room reservation negotiations that was highlighted in the company new hires showcase

## VOLUNTEERING

Design Thinking + Tech Mentor @ Project Invent FEBRUARY 2019 - PRESENT

Mentored highly motivated high school girls with minimal coding experience to use design thinking and code to create a social impact product for children with autism (Fun fact: They were nationally recognized during Project Invent's 2019 Demo Day!)