

MEZIAH RUBY A. 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

✉ mezhiahcristobal@gmail.com
in linkedin.com/in/mezhiah
📞 (209) 993-5763
🌐 mezhiahruby.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!)