

JASON MAR

401 Harrison St 17F, San Francisco, California 94105 • 949.419.4525 • jasonmar3494@gmail.com
jasonmar3494.github.io

EXPERIENCE

SALESFORCE.COM

San Francisco, California

Software Engineering SMTS / Sales Cloud – R&D

November 2018 – present

- Designing and implementing new platform features for Salesforce Core
- Delivering enterprise features including Product Schedules, Deep Clone

Software Engineering MTS

July 2017 – November 2018

- Full stack development for the Salesforce Lightning Experience
- Modularized code based on API first design and Spring injection

Software Engineering AMTS

July 2016 – July 2017

- Developed Kanban as a platform for all Salesforce entities and custom objects
- Componentized Salesforce UI for reusability and customizability

Software Engineering Intern

May – August 2015

- Updated team's deprecated automation code, 120+ Selenium RC tests to WebDriver
- Added two new app-wide features to Salesforce1 Mobile

INTEL CORPORATION

Hillsboro, Oregon

Software Development and Validation Intern / Perceptual Computing RealSense SDK – SSG

May – August 2014

- Developed object tracking sample for the RSSDK Alpha Release
- Implemented solution for automated image based testing in Coded UI Tests
- Enhanced Android RSSDK release samples for improved user experience and functionality

GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, Georgia

Undergraduate Research / School of Electrical and Computer Engineering

August 2014 – May 2015

Opportunity Research Scholar, Sponsors: Intel and Semiconductor Research Corporation

- Project: Vehicular Ad-hoc Networks
- Programmed mobile communications unit for throughput data collection and mapping

Undergraduate Research / School of Electrical and Computer Engineering

August 2013 – May 2014

- Project: Amazon Elastic Compute Cloud Geoapp
- Developed a dynamic system to launch and distribute work amongst nodes for large datasets

Undergraduate Research / School of Electrical and Computer Engineering

August 2012 – May 2013

- Project: Printed RFID Tags for Near Field Communication Applications
- Programmed and developed an Android application to enhance data storage capabilities of a NFC enabled tag

EDUCATION

GEORGIA INSTITUTE OF TECHNOLOGY, College of Engineering

Atlanta, Georgia

Bachelor of Science in Computer Engineering

May 2016

- Minor in Engineering & Business through the Denning Technology & Management Program

High Honors

TECHNICAL SKILLS

- Language Skills: Java, JavaScript, Python, HTML, CSS, PL/SQL
- Tools/Technologies: Amazon Web Services, React, Node.js, Git, Perforce, Agile, Linux, Salesforce, Selenium, LWC

LEADERSHIP

T&M Group LLC

Santa Ana, California

Cofounder / Chief Operations Officer

September 2014 – September 2017

Wholesale prepaid phone cards for overseas business and travel use

- Coordinate purchases and sales between telecom clients and vendors; test and validate SIM cards

ADDITIONAL

Languages: English – fluent, Mandarin – fluent, Taiwanese – conversational, French – basic