Mudassir Mayet 1316 W. Romneya Dr., Anaheim, CA 92801 +1(714)747-4208 — mayetm93@gmail.com https://mmayet.github.io/

Goal:

- Obtain a full time software engineering/development position.

Academia:

- Informatics, Software Engineering B.S. UC Irvine, Spring 2016
 - Computer Science: Data Structures, Algorithms, Databases
 - Informatics: UI/UX, HCI, Visualization, Prototyping, User Stories, UI Testing
 - Software: Development, Architecture, Design, Testing, Iteration, Agile, Integration

Development Skills & Tools:

- Java, JavaScript, jQuery, dojo, AJAX, HTML/CSS, MySQL|OQL, a11y, Sass, C++
- Eclipse|J2EE, Chrome|FF, Git, VMs, UNIX, Heroku, Google Analytics, Chrome Extensions

Work:

Software Engineer, IBM Cloud — *July 2016-Current*

- Configuring device networks, managing data collection, querying device topologies, GUI analytics

Student Software Engineer, UCI Informatics — Winter 2015-16

- Querying Google Books API and stored professors preferences through custom login portal
- Designing unique web-UI layout with PHP-integrated forms in WordPress

Software Engineer Co-op, IBM IoT — Summer 2015

- Building custom server-side CSS preprocessor for Sass to efficiently support and display SVG's
- Implementing multiple front-end and server-side web-admin features for IBM Jazz
- Enhancing a multitude of dojo widgets to be context-aware based on user configuration
- Developing for an enterprise-level code base with server builds, within an Agile environment

Student Software Developer, United Way — Spring 2015

- Implementing national tax-service scheduling system using JS, jQuery, AJAX, and PHP
- Demoing product iterations bi-weekly, and the final product to senior management

Just For Fun:

LastQuake.herokuapp.com

Building asynchronous web tools using USGS and Google Maps API

ArabicTypist.com

- Built a system-level Windows & macOS Keyboard, Chrome Web-Extension, and Web Text Editor

MMayet.github.io