DIVYESH HARIT

27 Montague Rd, Amherst, MA – 01002 | (413) 552-9891 | Email | Website | GitHub

EDUCATION

UNIVERSITY OF MASSACHUSETTS AMHERST

Amherst, MA

Master of Science in Computer Science (Focus: **Software Engineering**)

December 2018

RELEVANT COURSES: Advanced Software Engineering, Software Engineering Project Management, Visual Analytics, Computer Systems, Distributed and Operating Systems

SKILLS

LANGUAGES: Python(Proficient), Java & JavaScript(Intermediate), C & C++

(Familiar)

WEB TECHNOLOGIES AND FRAMEWORKS: HTML, CSS, Bootstrap, AngularJS, Node.js, Express.js, RESTful APIs,

AJAX, ¡Query, Flask

DEVELOPMENT PRACTICES/METHODOLOGIES: MVC architecture, Agile(Scrum), MEAN Stack

DATABASES: SQL(MySQL), NoSQL(MongoDB)

TESTING TOOLS & FRAMEWORKS: Karma, JUnit, Selenium

LIBRARIES: SciPy, IPython, Pandas, Requests, Scrapy, BeautifulSoup

DEVELOPMENT & DEPLOYMENT TOOLS: Git, JIRA, Jenkins, AWS, Heroku, Eclipse

PROFESSIONAL EXPERIENCE

PROJECT FIRST SOFTWARE (AMHERST): FRONT-END DEVELOPER

May 2017 – October 2017

- Developed hundreds of responsive UI screens of STATERA, an ERP software of the startup **Angular 4**, **Telerik KendoUI**, **HTML5**, **CSS3**, **Bootstrap3**.
- Interacted with the endpoints of a RESTful ASP.NET Web API to fetch/update a SQL Server 2014 database and update the screens – TypeScript, RESTful API, SQL Server 2014.
- Exposed to Continuous Integration and Agile Development Tools Jenkins, Atlassian JIRA.

MAZCON INFOTECH (AHMEDBAD, INDIA): FULL STACK DEVELOPER CO-OP

September 2014 – April 2015

- Developed E-Clinic, a full-stack hospital management system used by an Indian hospital.
- Developed the backend and connected to the database Java (J2EE, Servlets, JDBC), MySQL.
- Designed the software front-end which was used by patients and doctors HTML, CSS, Bootstrap, JSP.
- Performed unit testing, integration tests and end-to-end testing of the product Junit 4.0.

ADDITIONAL EXPRIENCE

HEWLETT-PACKARD ENTERPRISE & UMASS AMHERST: INCOMING PROJECT LEAD

January 2018 – May 2018

• HPE and UMass Amherst collaboration project

- Will lead a team of ~10 UMass Amherst students through the SDLC of an HPE project that involves coming up with an idea & technology, and completing the design & development of the product.

CICS, UMASS AMHERST: GRADUATE STUDENT

September 2016 - Present

- **VAST CHALLENGE 2011** (Python, Bokeh)
 - Preprocessed ~1M geocoded timestamped tweets + ~5000 text news articles to solve the case.
 - Looked for data trends & patterns, and displayed observations as interactive visualizations in Bokeh.

STANDALONE MAJOR MUTATION TESTING FRAMEWORK – (Java, JUnit)

- Developed a standalone Java version of the analyzer part of the Major Mutation Framework and implemented SE principles separation of concerns, and composite and iterator patterns.
- Upon providing a test suite and a program to test, it generates mutants, executes each test case on them and produces a detailed mutant kill summary.
- MEMO A MEMCACHED CLONE (C++)
 - Implemented a Memcached server using LRU, Random and Landlord cache replacement policies.
 - Includes current memory status, set, get and retrieve commands for key-value pairs from memory.