Lin Dong

1087 Westshire PL NW • Apt 8 • Atlanta, GA 30318 • (850)524-6367 ldong@gatech.edu • github: ldong • linkedin: ldong1 • stackoverflow: lin-dong

Objective

• Seeking a full-time Front-end and QA position

Experience

Georgia Tech

Atlanta, GA

Teaching Assistant of Objects and Design

Aug. 2014 - Current

- Directed students to work collaboratively in agile using *Pivotal tracker*, *Git*, *Gradle* and *JUnit* tests.
- Analyzed scenarios/use cases, class design/CRC cards and UML diagrams
- Evaluated Java FX GUI application with design patterns.

• Synappio Email Validation

Atlanta, GA

Software Developer & Quality Assurer, Intern

May 2014 - Aug. 2014

- Worked in a startup with agile development. Designed and developed functional tests.
- Integrated python behave with phantom headless browser to write automated scripts to test browsers behaviors using selenium.
- Developed UI unit tests in CoffeeScript using sinon, mocha, chai libraries to test Models and Views.

• Glimmer Glass Optical Cyber Solution

Hayward, CA

Software Developer, Intern

Aug. 2013 - Dec. 2013

- Developed 90% of Restful APIs in Java Spring for connecting to switches.
- Tested with unit and functional tests for API calls with 100% coverage.
- Built both Java GUI and CL applications to manage Simplex and Duplex connections.

Education

• Georgia Institute of Technology

Atlanta, GA

College of Computing, B.S. Computer Science

Dec. 2014

- Concentrations: Networking and System Architecture

Skills

Languages: Java, Python, C/Objective C, JavaScript/CoffeeScript, HTML/CSS, MongoDB, LATEX Tools: Git/SVN, Vim, Eclipse/Intellij, Selenium, CasperJS, Brunch, Chrome DevTools, jQuery, Vagrant Frameworks: Backbone, Chaplin, Angular, Sinon, Chai, Mocha, Unittest, Mock, Nose, Sphinx, Java Spring

Projects

• BitTorrent Client

Implemented by using Python

- Implemented bittorrent protocol level(4) on top of TCP/IP to download distributed files.

• Humor Genome

Implemented using Python, JavaScript, MySQL

 An intelligent rating system for humors that used Python and Django for the back-end and web framework (server side), and MySQL to store all of the database entities.

• Dynamic VLAN Management

Implemented by using Pyretic

A grad level SDN project that substitute VLAN tags at switch level(2) to eliminate the end-to-end VPN protocol.