DANIEL VU DAO

2811 Rio Grande St. #305 • Austin, TX 78705 • (832) 273-9257 danielvudao@utexas.edu • www.github.com/danielvdao • www.linkedin.com/in/danielvudao

EDUCATION

The University of Texas at Austin Bachelor of Science, Computer Science May 2016

GPA: 3.25

Related coursework:

Operating Systems Mobile Computing* Linear Algebra

Computer Architecture Algorithms*

Data Structures Logic, Sets, and Functions

Introduction to Programming Probability

*-Currently enrolled

EXPERIENCE

Adore.ly — Software Engineer; Austin, TX

Summer 2014 — Present

Engineer on the backend team who was responsible for data management, managing REST API endpoints, and user authentication

- *Collaborated with UT Computer Engineering Professor Sriram Vishwanath on a local Austin-based startup
- *Added endpoint functionality such as login, sign-up, change password, OAuth, etc. for the view
- Parsed hundreds of XML feeds for information and converted them into JSON objects for front-end development
- Integrated a new content management system to synchronize with models which was used for data clean-up

Applied Research Laboratories — Software Developer; *Austin*, TX

Spring 2014 — Summer 2014

Part of the ITS team that managed database jobs, which changed daily depending on user requests

- Programmed SQL to query laboratory data which was used for data analysis in reports
- Examined and tested fellow peers' code for proper functionality before allowing them to send code into production
- Wrote shell scripts to automate program execution and database querying, which were run daily as cron jobs
- Analyzed peer code and fine tuned it for daily laboratory requests made by scientists, managers, etc.

SOFTWARE PROJECTS

Piano Hero — Javascript

Fall 2014

- *Developed a program at HackTX using the LeapMotion Sensor to detect hand motions and simulate playing a piano
- Designed the algorithm and fed hand/finger data to the front-end graphics which allowed for precise finger motions

The Classy Coder — Java/Android

Summer 2014

- Designed a personal summer project to learn Android development using the Android SDK
- Programmed to send SMS messages using Android's SmsManager class to a number containing a coding pun
- Included a subscription function which utilizes Android's PendingIntent to send a SMS twice a day

Facebook UT Buy/Sell/Trade/Free Macbook Scanner — Python

Summer 2014

- Automated bot which scans through UT's Buy/Sell/Trade/Free (Auction) page and sends a Facebook message to a user
- Integrated with Twilio's REST API to notify a person via SMS of a Macbook sale

Reddit's NBA Negative Karma Bot — Python

Summer 2014

- *Designed a personal summer project in honor of the NBA 2014 Playoffs
- *Used the PRAW API to pull comments from top NBA submissions which had less than or equal to -10 points
- Automated cron job with Heroku to send private messages to the users warning them of their crime

The Animal Farm — Python/Web development

Spring 2014

- *Developed a web application which supports anonymous serious online debate
- Programmed the backend using SQLite3 and Flask's micro framework to allow for front-end API usage
- Collaborated with three other teammates to develop at HackRice 2014 over the course of 24 hours

PDP-8 – C Fall 2013

- •Implemented a PDP-8, incorporating specific instructions including memory reference and I/O
- Expanded the PDP-8 towards a 16-bit architecture, using four registers and gaining exposure to architecture

TECHNICAL SKILLS

- Proficient in Java
- Programmed with C and Python
- Comfortable with software such as Git, GDB, Eclipse, vim, MongoDB, Elasticsearch, noSQL, Django, Flask
- Exposure/Experience with SQL, Android Mobile Development, Web Development, Javascript