Yuval Schaal

yuval.schaal@gmail.com | (502) 468-8954 | yuvalschaal.com | github.com/yuvsc | linkedin.com/in/yuval-schaal

EDUCATION

Columbia University New York, NY

M.S. in Computer Engineering Aug 2017 - Dec 2018

Relevant Courses: Microservices, Cloud Applications

University of Louisville Louisville, KY Aug 2013 – May 2017

B.S. in Computer Engineering and Computer Science

GPA: 3.9 /4.0; Relevant Courses: Data Structures, Algorithms, Operating Systems, Information Security

Leadership: Algorithms Student Interest Group, Leader (Sep 2016 – May 2017)

Association for Computing Machinery (ACM), Secretary (May 2015 – May 2017)

TECHNICAL SKILLS

Frameworks: HDFS \ NodeJS \ Express \ Flask \ Django \ Bootstrap \ Heroku \ Symphony \ Laravel

- Languages: Java \ Python \ C++ \ SQL \ JavaScript \ HTML \ CSS \ PHP
- Databases & Reporting Tools: Oracle \ MySQL \ SQL Server \ Netezza \ Tableau \ QlikView \ Splunk \ Neo4J
- Experience With: Github \ PuTTy \ VirtualBox \ VMWare \ Visual Studio \ IntelliJ IDEA \ Eclipse \ PhpStorm

PROFESSIONAL EXPERIENCE

CBS Interactive Louisville, KY

Software Engineering Intern

Jun 2017 – Aug 2017

- Developed 2 backwards compatible Symphony bundles with PHP to improve the AB Testing process
- Configured, created, and improved 5 backend features for developers as well as aesthetic qualities for managers
- Used Jira for assigned tasks and their progress, then deployed using Bamboo

Louisville, KY SuperFan

Data Analytics Intern

Jan 2017 - May 2017

- Analyzed datasets of over 100,000 records using MySQL and Tableau
- Created reports for over 20 clients to investigate user activities and lifecycle
- Discovered and categorized users for individualized notifications to increase user activity and engagement

Louisville, KY Humana

Database Administration (DBA) Intern

Jun 2016 – Aug 2016

- Parsed through hundreds of thousands of unstructured SQL queries using Python in Hadoop
- Analyzed metadata found using Tableau and presented findings to the DBA team and supervisors
- Documented architecture of system produced for future automation of discovery

COMMUNITY INVOLVEMENT

Entrepreneurship and Innovation Club, University of Louisville

Aug 2016 – May 2017

Co-Founder, VP

- Developed weekly pop-up classes for students to gain pitching and design thinking skills using their own ideas
- Hosted mini pitch competitions where participants received awards from events sponsors
- Created a curriculum for over 20 students to become agents of change at the University of Louisville

ACHIEVEMENTS

- Computer Engineering and Computer Science Outstanding Undergraduate Award, UofL (2016)
- University Innovation Fellow, Stanford University (2016)
- University of Louisville Honors Student (Fall 2013 Spring 2017)
- Dean's Scholar, University of Louisville (Spring 2014, Summer 2014, Fall 2016, Spring 2016, Fall 2017)
- DerbyHacks Organizer and Mentor (2016, 2017)
- ACM International Collegiate Programming Contest, Participant (2016)