Parth Upadhyay

2500 University Avenue #005 Austin, TX 78705 *⋒* 832-286-8664 ⊠ parth.upadhyay@gmail.com

Education

08/10 - 05/14

University of Texas at Austin, B.S. in Computer Science, GPA: 3.92 / 4.00. Honors Programs: Dean's Scholars, Turing Scholars

Relevant Coursework:

Data Structures and Algorithms, Computer Systems, Advanced Operating Systems, Programming Languages, Graduate Compilers, Artificial Intelligence, Logic I/II

Employment History

10/11 - Current

Software Development Intern, *Loku*, Austin, TX.

Loku is a startup that specializes in local search and allows users to become aware of local food, deals, and events.

- Writing/Running distributed jobs using Cascalog on Hadoop and maintaining ec2 clusters
- Writing a distributed web crawler based on javascript, node.js, redis, and RxJs

08/11 - 12/11

Undergraduate Teaching Assistant - Research Methods, University of Texas at Austin.

A unique class taught by the Dean and offered to Dean's Scholars and other Honors Students as a precursor to the Freshmen Research Initiative.

- o Mentored a small group of students in the area of research and independent inquiry; encouraged creativity in the sciences
- 05/11 08/11
- Financial Software Development Intern, Bloomberg L.P., New York, NY.
- o Built infrastructure to support data retrieval from new exchanges
- o Developed internal tools to optimize quality control in the development process

Research

08/11 - Current

Client Driven Pointer Analysis, Advisor: Calvin Lin.

Implementing Samuel Guyer's Ph.D Thesis concerning "client driven pointer analysis" in LLVM with a team of undergraduates

01/11 - 05-11

Freshmen Research Initiative: Autonomous Vehicles, Advisor: Michael Quinlan. Worked on developing infrastructure to help the autonomous vehicle react more dynamically to signs

Skills

Proficient

Java, Python, C/C++, *NIX platforms

Experienced

Lisp/Scheme/Clojure, Javascript, Node.js, redis, Cascalog, Hadoop Mapreduce, Amazon EC2, Chef, XHTML/CSS, MYSQL, LLVM, Google App Engine, Git/Subversion

Implemented a threadpool and network proxy in C; Implementing large parts of the JOS operating system; On a team that won "Best Mobile App" at the UT Yahoo Hackathon; Participated in 3 Day Startup building a social media aggregation service for small businesses.