

Pradyumna Shome

pradyumna.shome@gmail.com · pradyumnashome.com · github.com/PradyumnaShome

EDUCATION

University of Illinois at Urbana Champaign

BS in Computer Science · James Scholar · Dean's List

Champaign-Urbana, IL

Aug 2017 - May 2021

Course Assistant: CS 233 (*Computer Architecture*), CS 241 (*System Programming*)

Relevant Coursework: Computer Security I, Introduction to Algorithms and Models of Computation, System Programming, Data Structures, Numerical Methods, Computer Architecture, Software Design Studio

EXPERIENCE

Salesforce

Software Engineer Intern

San Francisco, CA

Jun 2019 - Aug 2019

Virtusa

Software Engineering Intern

New York, NY

Jul 2018 - Aug 2018

- Applied data science and data warehousing techniques to power an upcoming video-on-demand product. Implemented a data lake to build a serverless cloud app to model, process, aggregate computer vision data for predictive analytics
- Trained NLP generative models such as Latent Dirichlet Allocation (LDA), and Neural Topic Model (NTM) to gain insights on social media reactions to popular films and TV shows, to create a reference implementation for a business intelligence (BI) tool

HackIllinois

Systems Staff

Champaign-Urbana, IL

Apr 2018 - Feb 2019

HackIllinois is a premier intercollegiate hackathon with an emphasis on the open-source development model.

- Worked on Go microservices that provide end-to-end support to staff and participants in registration, mini-event management, and in-event notifications via mobile app clients
- Features involved OAuth, templated mail integration, and CRUD (with MongoDB), which were continuously integrated and deployed using Travis CI, AWS CodePipeline, and Amazon ECS.

Reflections Projections

Lead Web Developer

Champaign-Urbana, IL

Jan 2018 - Sep 2018

- Used modern Web development tools such as React and Webpack to develop the official website for a student-run technology conference, and built an integrated registration tracking platform that 2200+ event applicants.
- Performed load testing using cURL, and resolved Cross-Origin Resource Sharing (CORS) issues

PROJECTS

- **Markdown Parser:** Parser that converts valid Markdown to HTML, written in Python. I wrote this as a fun way to understand more about lexical analysis and transpilation.
- **NPSConnect:** Learning management system features audio summaries of high school textbooks, online homework / assignment management, and facilitates virtual office hours through IRC plugin.
- **The Farmer's Market:** Web app that provides real-time government crop procurement prices and weather information to rural Indian farmers, via SMS.
- **SimpleCabs:** A taxicab aggregator that uses cab fares, online reviews, as well as the area serviced by each operator, to suggest a service for the user.

PROGRAMMING SKILLS

- **Languages:** Python, C, Java, C++, Go, HTML, CSS, JavaScript
- **Tools + Frameworks:** AWS, MongoDB, Firebase, MySQL, Serverless, Docker, Travis CI, ReactJS, Git, Node.js, NoSQL, Bootstrap, NLTK/TextBlob, NumPy, Scikit-Learn, Travis CI