# Pradyumna Shome

 $pradyumna.shome@gmail.com \cdot pradyumnashome.com \cdot github.com/PradyumnaShome$ 

### **EDUCATION**

### University of Illinois at Urbana Champaign

Champaign-Urbana, IL

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

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 San Francisco, CA

Software Engineer Intern

Jun 2019 - Aug 2019

Virtusa

New York, NY

Software Engineering Intern

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 Champaign-Urbana, IL
Sustems Staff 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

Champaign-Urbana, IL

Lead Web Developer

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