# Shantanu Tulshibagwale

https://shantulshi.github.io tulshib2@illinois.edu | (408) 686 9483

# **EDUCATION**

# UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN

B.S. IN COMPUTER SCIENCE Expected Dec 2014 | Champaign-Urbana, IL

# LINKS

Github://ShanTulshi LinkedIn://shantulshi Instagram://shantulshi Resume (PDF)://goo.gl/Epzedo

# **COURSEWORK**

Computer Security
Computational Photography
Web Development
Computational Linguistics
Cognitive Science
Virtual Reality (Teaching Asst 2x)
Algorithms
Systems Programming
Computer Architecture
Data Structures

# **SKILLS**

#### Skilled:

Java • Python • C++ • C • Haskell Javascript • git Proficient:

Go • C# • CSS • Assembly • LEX Android • Docker • Kubernetes Familiar:

Rust • MySQL • HTML • CSS

# INVOLVEMENT

Reflections|Projections Chai Town Hackillinois CS@Illinois SAIL

Last updated on 27th August 2017

#### **EXPERIENCE**

#### UNIVERSITY OF ILLINOIS AT EBAY | SOFTWARE ENGINEERING INTERN

May 2017 - August 2017 | San Jose, CA

- Built monitoring application to aggregate metric data across infrastructure and services running on Kubernetes.
- Generated health scoring model to indicate whether a running application or hardware node is healthy.
- Contributing to Elastic's metric collection software, Metricbeat.

#### JUMP TRADING | SOFTWARE ENGINEERING INTERN

September 2016 - May 2017 | Champaign, IL

- Worked on Jump's groundbreaking Bitcoin trading platform.
- Built configuration writing and testing tools for platform and model settings.
- Connected platform to exchange, wrote new, reusable TCP interface.

#### **AMPOOL.IO** | Software and Machine Learning Intern

May 2016 - August 2016 | Santa Clara, CA

- Ampool is an in-memory database, which enables real-time data processing.
- I helped create a client API in Java, then built connectors for Python and R.
- I created a movie recommendations engine example, a simple regression and clustering model using these connectors to demonstrate Ampool.
- My work helped Ampool win a contract with a leading CRM provider. Read more about my colleague's experience here: goo.gl/vKxAaq

### **PROJECTS**

## REFLECTIONS | PROJECTIONS API | RIP SYSTEMS LEAD

June 2017 - Present

- Leading the team responsible for software systems and services for Reflections | Projections, a conference at Illinois
- Building a variant of the HackIllinois API tailored to the conference, along with compatibility with typeform.

# **BUILD-A-BOT WORKSHOP** | CLASS TEACHER FOR CS@ILLINOIS SAIL April 2017

- Taught class on building a Markov chain bot to high school students.
- Wrote codebase from scratch, with training data from Twitter and Reddit.
- All code is well-documented and easy to read, to facilitate students' learning.

#### MOVES LIKE ESCHER | TRIPPY PUZZLING IN VR

September - December 2016

- Worked in a team to create this short VR puzzle game for Oculus Rift.
- Built a world where gravity and space itself warp!
- Personally worked on game mechanics, modified gravity, warped space, and built the third level.

#### **SLAPP** | WEARABLE INFORMATION EXCHANGE

September - December 2015

- Led team to create an app for Android Wear and Pebble to exchange contact information with a high five.
- Worked on Android and Android Wear apps, as well as the web backend.