# Arsh Khandelwal

Permanent: 19413 Kerwin Ranch Court, Saratoga CA, 95070 | 408.464.6852 | khndlwl3@illinois.edu University Address: 112 E. Green St. Apt. 3G, Champaign, IL 61820 https://www.linkedin.com/in/arshkhandelwal

#### **EDUCATION**

### University of Illinois at Urbana-Champaign

Bachelor of Science, Computer Science

Expected: May 2019

GPA: 3.49/4.00

#### **SKILLS**

Proficient: Python, Java, C++, C, iOS Development (Objective – C), Data Structures, PostgreSQL Worked With: Node.JS, React, Verilog, MIPS, JavaScript

### **EXPERIENCE**

# **Software Engineering Intern**

May 2017 to Present

Balbix Champaign, IL

- Implemented a web labelling workflow for this Cyber Security startup's risk analysis deep learning model
- Built full stack web app with UI for easy visualization and labelling of data, and laid the pipeline for training and redeploying the deep learning model automatically in AWS
- Improved model accuracy by 30% while also reducing the redundancies in data analysis
- Technologies used: Python, Node.JS, React, Postgres

iOS Intern May 2016 to August 2016

**Balbix** 

San Jose, CA

- Developed TCP/IP Network Scanner iOS application (Objective-C) capable of detecting up to 65,000 hosts
- Collaborated on development of Machine Learning feature-set for Network Analysis using iOS app data
- Technologies used: Objective-C, C++, Node.JS

#### **CAMPUS INVOLVEMENT**

iOS Developer May 2017 to Present

Expo Engineering Career Fair

Champaign, IL

- Responsible for creating iOS application for students to navigate UIUC's largest student run career fair
- Assisting in coordinating fair logistics, such as parking and shuttles services

**Technology Chair December 2016 to Present** 

*National Organization for Business and Engineering* 

Champaign, IL

- In charge of managing all club website maintenance and content updates
- Leading Technology Committee in weekly meetings and projects like an automated attendance system
- Presenting tech talks on emerging tech as well as basic programming skills

## **Research Assistant – Cyber Security**

**August 2016 to May 2017** 

University of Illinois at Urbana-Champaign

Champaign, IL

- Assisted in curating an introductory Cyber Security course for undergraduate students
- Built survey and data analysis tools in Python for interviewing students and administering examinations

### **PROJECTS**

Stock-Visualizer May 2017 to Present

• A program for analyzing and visualizing historical stock data automatically in Python, Bash, and Cronjobs

**Eagle Project** 

January 2015 to August 2015

• Designed, crowdfunded, and constructed garden planter for local church/preschool