**Kush Patel**

6N381 Acacia Lane, Medinah, IL 60157

(630) 523-2190 | [kushjp2@illinois.edu](mailto:kushjp2@illinois.edu)

**EDUCATION**

**University of Illinois Urbana-Champaign,** Urbana, IL **August 2016 - May 2020**

Bachelor of Science in Computer Engineering **(GPA 3.3/4.0)**

**RELEVANT COURSEWORK**

* Computer Systems Engineering
* Artificial Intelligence
* Data Structures in C++
* Data Analytics and Algorithms in R
* Algorithms and Models of Computation
* Probability with Engineering Applications

**SKILLS**

**Programming:** C, C++, Python, Ruby, R, Assembly (x86), Django, HTML, CSS

**Operating Systems:** Windows XP/7/10, Mac, Linux, QNX

**Database:** SQL Server, PostgreSQL, SQLite

**Other:** Git, SVN, MS Office, Agile Methodologies

**WORK EXPERIENCE**

**LendingHome,** San Francisco, CA **May 2019 – August 2019**

Engineering Internship, Software Engineering Intern

* Will be spending the summer in San Francisco working as a Full Stack Web App Developer
* Tech Stack: Ruby, Python, Ruby on Rails, Javascript, React, Redux, PostgreSQL

**State Farm,** Urbana, IL **January 2019 – May 2019**

Engineering Internship, Data Engineering Intern

* Working alongside Data Engineering team to manage and analyze various data metrics
* Tech Stack: SAS, Python, C++, Hadoop, Spark

**Zebra Technologies,** Lincolnshire, IL **May 2018 – August 2018**

Engineering Internship, Firmware Development

* Utilized C++ to integrate photosensors as a more accurate media status alert system on Zebra Printers
* Developed an algorithm to determine threshold for printer's new media status alert system
* Developed an analytical framework to measure and collect printer metadata using C++
* Created database framework in SQLite on the Printer Firmware to locally collect printer data

**Zebra Technologies,** Lincolnshire, IL **May 2017 – August 2017**

Engineering Internship, Advanced Development

* Improved print quality testing automation through Python and Shell scripting
* Worked on printer early warning detection notification system in C++
* Collected environmental printer data using various sensors, Python scripting, and PostgreSQL databases
* Designed a data analytics dashboard using Django, HTML, and CSS to display data stored in an AWS Database

**RELEVANT PROJECTS**

* **ByteOS:** Developed a Linux based Kernel from scratch which utilized Paging, System Calls, Scheduling, File Systems, Device Drivers, and Multiple Terminals.
* **Mission Control Arcade Game:** Made replica of the Mission Control game using Assembly (x86).
* **Custom Wristband Printer:** Worked with the team at Project Syncere to develop a python script that allowed kids of all ages who were invited to print their own custom wristband and ID by scanning a provided barcode.