Education

University of Illinois at Urbana— Champaign

Urbana-Champaign IL B.S. in Computer Science College of Engineering 2017-2020 est.IGPA: 3.8/4.0

North Central College

Naperville IL Summer 2015|GPA: 4.0/4.0 Lederman Scholar Program

Neuqua Valley High School

Naperville IL 2013-2017|GPA: 4.5/4.0 Suma Cum Laude

<u>Coursework</u>

Intro to Computer Science Intro to CS Freshman Honors □ Data Science Hackerspace Software Design Studio Discrete Structures Data Structures Intro to Statistics (with Calc) Statistics and Probability I Calculus III Linear Algebra

Skills

Languages

Java, JavaScript, HTML, CSS, SOL, Python, Basic Bash, R

Platforms

Eclipse, PvCharm, WebStorm, IntelliJ, Jupyter Notebook, Atom, R Studio

Other

Windows/MS Office Suite Quadrilingual:

- English, Spanish,
- Gujarati, Hindi

Organizations

Society of Women Engineers Women in Computer Science Girls Who Code Association of Data Science and **Analytics**

Awards

- 2017 | Honorable Mention@54.io
- 2017 | National Merit Finalist
- 2017 | AP National Scholar
- 2017 | International AP Diploma
- 2016 | National Merit Semifinalist
- 2016 | AP Scholar with Distinction

Sejal K. Parmar Skparmar777@gmail.com www.linkedin.com/in/sejalkparmar

331.262.9652 https://skparmar777.github.io/

Summary

- Driven student looking to gain experience in Data Science, Machine Learning, & Automation
- Dynamic thinker and communicator with a passion for knowledge and selfimprovement
- Aspiring leader who takes a proactive, collaborative approach to challenges

Work Experience

Theia Vision | Urbana-Champaign, II Co-Founder and Software Team Member

Sept 2017 - Present

- Helped create Theia Vision at 54.io, a start-up competition at UIUC
- Working with convolutional neural networks for real-time object detection and text-to-speech output

FaceTunes | University of Illinois at Urbana Champaign

Team Member Sept 2017 - Dec 2017 Worked on a team of six to develop an android app that uses facial recognition to autogenerate

- music playlists based on sentiment analysis
- Auto-generated playlists using the Spotify Android SDK and created the Camera manifest for the frontend

Fermi National Accelerator Laboratory | Batavia, IL

Target Intern: Scientific Computing Division

Jun 2016 - Aug 2016

- Unified and updated documentation using HTML, Linux, and Bash Scripting
- Developed a Cluster Monitoring page using Javascript, Python, Kerberos, HTML, and CSS

Automatic Building Controls, LLC. | Rolling Meadows, IL Operation Support Intern

Jun 2014 - Aug 2014 Jun 2015 - Aug 2015

Developed and implemented project schedules with the Operations Manager

Provided support and met with clients to access needs and assist in research for new products for Engineering

Volunteer and Extracurricular Experience

Society of Women Engineers | University of Illinois at Urbana Champaign

Engineering Open House (EOH) Chair for Team Tech

Sept 2017 to Present

- Worked on creating an engineering solution for Caterpillar Inc.
- Organized Team Tech's entry in EOH and held members accountable for finishing tasks

Women in Computer Science ChicTech Event | Chicago, IL

Volunteer and Teacher

Nov 2017

- Taught an HTML class to High School girls from the Chicagoland area to help promote interest in CS
- Helped the students create personal websites using HTML, CSS, and Javascript fundamentals

JP Morgan Chase & Co. | Chicago, IL

Code for Good Hackathon Participant

- Worked in a team to develop a web application as a software solution for the Wood Family Foundation
- Was the primary frontend developer and researched unfamiliar techniques/languages to optimize code

Tutoring Club | Neuqua Valley High School SD 204

President and Founder

Sept 2013 - May 2017

- Organized and managed all club activities and schedules and recruited qualified tutors
- Offered various subjects as shown on this link: http://nvhstutoring.weebly.com/
- Worked with local middle school students to ensure a smooth transition into High School.

Sejal K. Parmar

Languages

Place your text here. Delete this text and heading if you don't need them.

Accreditation

Place your text here. Delete this text and heading if you don't need them.

Patents and Publications

Place your text here. Delete this text and heading if you don't need them.

Interests and Activities

Place your text here. Delete this text and heading if you don't need them.

Hobbies

Place your text here. Delete this text and heading if you don't need them.

Computer Skills

Place your text here. Delete this text and heading if you don't need them.

Licenses and Certificates

Place your text here. Delete this text and heading if you don't need them.