# HANS BAS

(631) 626-5020 | mr.hans.bas@gmail.com www.hansbas.com | www.linkedin.com/in/hansbas | www.github.com/haanmiba

## **Education**

University at Buffalo, State University of New York | Buffalo, NY

Aug 2016 - Present

**Bachelor of Science in Computer Science** 

Bachelor of Arts in Mathematics

Expected Graduation Date: May 2020

GPA: 3.809/4.000

Relevant Coursework: Data Structures, Algorithm Analysis & Design, Linear Algebra,
Differential Equations, Computer Architecture, Statistical Inference, Higher Math, Discrete Structures, Digital Systems, STEM Communications, Calculus I-III

# **Professional Experience**

**Software Engineer Intern** | Pittsburgh, PA *Innovative Systems, Inc.* 

**Summer 2018** 

Research & Development Team (R&D)

- Built parser to pre-process data from the Dow Jones Anti-Corruption database. Parser resolved issue of internal company systems running out of memory while attempting to prepare data for analysis.
- Developed schema migration software to detect differences between databases. Now used for internal company database backups and client-side database installations.
- Refactored company codebase from Visual Basic to C#.

#### Undergraduate Teaching Assistant | Buffalo, NY

Aug 2017 - Present

#### University at Buffalo Department of Computer Science & Engineering

- Courses: Introduction to Computer Science for Majors I & II
- Conducts assignments, hosts office hours, and manages group projects for 49 students.

## **Skills**

Operating Systems MacOS, Windows, Linux

Languages Java, Python, C#, JavaScript, HTML5, CSS3

Databases Microsoft SQL Server/Transact-SQL

Data ScienceNumPy, Pandas, Sci-Kit Learn, Jupyter NotebooksSoftwareVisual Studio, Eclipse IDE, PyCharm, Sublime Text 2ToolsChrome DevTools, Adobe Photoshop Scripting, Socrata

# **Projects**

### Parkr (2018 Buffalo Civic Innovation Challenge)

2018

Developed a script to recommend parking spots within the city of Buffalo based upon the locations and frequencies of previously issued parking summonses.

• Python, Pandas Data Analysis Library, Buffalo OpenData Portal, Socrata, Google Maps API

#### **Niche Web Scraper**

2018

Wrote a web scraper to extract high schools' information from Niche.com. Used to locate all high schools in Western New York in order to promote University at Buffalo to prospective students.

Python, Requests HTTP Library, Beautiful Soup HTML Parser