PROFICIENT IN

C++

PHP

Tava

Python

MySQL

HTML/CSS/JS

Bootstrap, Jquery

Adobe Illustrator

Adobe Photoshop

Microsoft Excel, Word,

Power Point, OneDrive

GIT and GitHub

Business document editing and proofs

KNOWLEDGE OF

Ajax, React Web scraping Scikit-learn OpenCV Caffe Visual Studio

WORK EXPERIENCE

2017 - Present

Web Developer, Pillars Funding Capital, NY

Building a website for investors and associates to track their business investments. Primarily front-end work.

2017 - Present

Lab Assistant, College of Staten Island, NY

Helping students in introductory computer science courses code in C++.

Summer, 2017

Research Assistant, National Science Foundation, NY

Worked under the guidance of a professor on the development of a neural network for the automatic counting of cells in microscopy images.

2016 - 2017

Software Developer, Computing Research Association, NY Worked with a team to develop a game testing different methods of computer science education.

2015 - 2017

Research Assistant, City University of New York, NY

Developed a program for the analysis of large datasets then utilized data in machine learning to assess risk of depression based on Twitter posts.

2012 - 2016

Product Development Coordinator, Elderplan; Brooklyn, NYWorked with a team to edit and update yearly member materials, prepare insurance plan bids, and submit them to Centers for Medicare and Medicaid Services. Performed independent data handling and entry.

EDUCATION

LaGuardia Arts High School, NY

2008 - 2012

Boston University, Boston, MA

2012 - 2013

College of Staten Island, NYC

2013 - 2017

Bachelors of Science: Computer Science

Bachelors of Arts: English, Writing

(Expected to graduate January, 2018)

REFERENCES

Sarah Zelikovitz, PhD Associate Professor

College of Staten Island

(718) 982 2849

Kevin Mills

Underwriting | Pillars Funding

(646) 823-6727

KevinMills@pillarsfunding.com

Laura Niland

VP of Government and Corporate Affairs at MJHS lnjasina@gmail.com

Portfolio located at klause-b.com