JAMES COLEMAN GIBSON

GitHub/Stack Exchange: jcolemang gibsonjc@rose-hulman.edu 269-254-7340

				_	
$\sim D$	JEC	· T I	V E	To a	ht.
UD	JEL		v e	1()(11110

To obtain a challenging summer internship where I can meaningfully participate in a substantial programming project

EDUCATION

Bachelor of Science, Computer Science Minor in Mathematics Rose-Hulman Institute of Technology GPA 3.81 May 2018

EXPERIENCE

Intern Beckman-Coulter

June 2016 - Aug 2016

- Researched web technologies for a future Beckman-Coulter product
- · Used Angular2, RxJS, TypeScript to build a front-end prototype
- · Distributed MongoDB, OrientDB for high availability

Developer Rose-Hulman Ventures

Dec 2015 - May 2016

- Developed and maintained workers' compensation website
- Wrote software used by paying clients
- · Python, Javascript, HTML, jQuery

Teaching Assistant Rose-Hulman Computer Science Department

Sept 2015 - Current

- · Utilized multiple communication styles to reach different individuals
- Guided students through important beginning programming concepts

Programming Assistant Operation Catapult

June 2015 - Aug 2015

- Lectured and assisted students with their first programming project
- · Worked full time with a professor and another assistant

PROJECTS

"Dream Career" Website Intro to Database Systems

Mar 2016 - May 2016

- Worked on a team of three to construct a website for final project
- Designed database schema and wrote SQL transactions
- C#, ASP.NET, SQL Server

Handwritten Digit Classification Data Mining

Jan 2016 - Feb 2016

- Classified user input with neural network trained on MINST dataset
- · Wrote a DBSCAN C extension for Python to segment text
- · Managed project with two other developers

Processor Design Computer Architecture I

Oct 2015 - Nov 2015

- Created and tested stack based multicycle processor using Xilinx
- Wrote processor emulator and assembler GUI to test our design

ADDITIONAL

Vice President of Astronomy Club

Experience with LATEX Linux as primary OS

Notable upcoming classes include Programming Language Concepts, Operating Systems, Software Design, Software Requirements Engineering