William J. Markley III

wmarkley@nd.edu | willmarkley.com | github.com/willmarkley

EDUCATION UNIVERSITY OF NOTRE DAME

Bachelor of Science in Computer Engineering, GPA: 3.88/4.0

BP Scholar, Dean's List: Fall 2014-Spring 2016, National Merit Scholar Commended

UNIVERSITY OF NOTRE DAME ROME SUMMER PROGRAM

Summer 2016

May 2018

Notre Dame, IN

EXPERIENCE NOTRE DAME BIOINFORMATICS LABORATORY

Research Assistant, Dr. Scott J. Emrich

Notre Dame, IN Spring 2016-Present

• Wrote Python scripts to mask k-mers in given FASTQ files

• Used Velvet, MUMmer, & Jellyfish bioinformatics software to analyze gene pools

PENSKE AUTOMOTIVE GROUP

Bloomfield Hills, MI

Software Development Intern, Application Development Team

Summer 2016

• Wrote exception handling C# to enable functionality in the most widely used production web application

Created SQL script to update both the production and development SQL Server environments

• Modified connection strings of Web.config files for all applications in preparation for SQL migration

GOOGLE INC.

Notre Dame, IN

Student Ambassador Summer 2015-Spring 2016

NOTRE DAME SILICON VALLEY TECHNOLOGY TREK

San Francisco, CA Spring Break 2016

Selected Participant

MARKIT, C++

Invited to visit the headquarters of Salesforce, Cloudera, Google, Facebook, Pandora, HP Enterprise, Flypside, Zynga, and SKTA Innopartners to learn about their technologies

PENSKE AUTOMOTIVE GROUP

Bloomfield Hills, MI

Information Technology Intern, Application Development Team

Summer 2015

- Developed IT solutions in VBA affecting over 13,000 employees of a Fortune 200 company
- Exposed to Agile Kanban development cycle as well as scoping, requirements, testing & deployment
- Analyzed company data to detect trends and optimize company resources

PROJECTS

GUITAR FREQUENCY SPECTRUM ANALYZER

Summer 2016

Wired circuit to read analog signals and display corresponding frequency spectrum using an Arduino

• Developed a cross-platform desktop application that can open, save, and edit ASCII text

FIGHTING IRISH GAME, C++

Spring 2016

Summer 2016

• Designed an Object-Oriented Notre Dame Athletics-themed survival game with three team members

BATTLESHIP, C Fall 2015

• Built an interactive simulation of the board game BATTLESHIP with a detailed Graphical User Interface

GIGOT CONNECTIONS, Google Apps Script (JavaScript based)

Fall 2015

• Launched a platform to connect alumni teams and over 135 students in a business plan competition

CHESS, MATLAB Spring 2015

Designed and tested an interactive simulator with offensive and defensive algorithms to direct moves

LEADERSHIP

ENTREPREURSHIP SOCIETY OF NOTRE DAME

Notre Dame, IN

Co-President, Chief Financial Officer, Member

Fall 2014-Present

- Invited successful entrepreneurs to speak to club members about their experiences
- Led a workshop on building a mobile application for non-technical students

GENERAL ELECTRIC LEADERSHIP DAY

Notre Dame, IN

Spring 2016

Selected Participant

...

BP DISCOVERY DAYS, Leadership Development Conference Selected Participant

Houston, TX Summer 2015

ACTIVITIES & SERVICE

Entrepreneurship Leadership Council, *Board Member* International Market Watch, *Past Region Leader*

ACM/Computer Club, Member

Notre Dame Sailing Team, Participant

Shamrock Leadership Series, Selected Member

South Bend Center for the Homeless, Volunteer

SKILLS

Languages: C++, C, Python, Java, Shell Scripts, Verilog HDL, HTML, CSS, MATLAB, VBA, LATEX Applications & Systems: UNIX, Git, VirtualBox, Visual Studio, VIM, Quartus II, Microsoft Excel, Creo Hardware: Altera Cyclone FPGA, Raspberry Pi, Arduino Microcontroller