Paul C. Port

microchip@my.westga.edu

| Current Address | Permanent Address |
|----------------------|---------------------|
| 428 Megabyte Drive | #17 Monitor Highway |
| Carrollton, GA 30117 | Vidalia, GA 31907 |
| (770) 555-9999 | (912) 645-3200 |

Education University of West Georgia

Carrollton, GA

Master of Science, Applied Computer Science

May 2017

GPA: 3.5

University of West Georgia Carrollton, GA **Bachelor of Science, Computer Science** May 2015

GPA: 3.2

Honors Who's Who Among American College Seniors National Mathematicians Honor Society January 2015

August 2011-May 2013

Computer Skills **Programming Languages:** Assembler, C, C++, Unix, Natural, Pascal **Software:** Microsoft Office, VTAM, Complete, Quicken, Adabas **Hardware:** IBM 3090 Model-2, IBM 3083 mainframe, IBM 3880

Storage Controller, IBM 3380 DASD, VAX 11

Certifications IBM Certified DB2 Application Developer

Computer Experience

Public Authority for Civil Information **Programming Intern**

Washington, DC

May 2017-Present

- Developed program to monitor complete security control blocks for detecting unauthorized access using Assembler and Natural
- Formulated screen manger program utilizing Assembler and Natural to trace input and output to VTAM buffer
- Designed and implemented program for new reporting system plus maintenance programming on existing reporting system utilizing VBScript and CGI Scripting
- Produced a stand alone IPL and created a backrest on IBM 3380 DASD

UWG Information Systems Department

Carrollton, GA

Student Worker

December 2013-May 2016

- Assist in developing, maintaining, and updating existing university and department homepages using JAVA and JavaScript
- Design, implement, and maintain homepage utilizing an I2S model 75 Image Processor and matrix camera
- Assist in the design and troubleshooting of student registration system utilizing C/C++ for registration on an IBM AT

Other Experience

Jones Survey & Engineering,

Brunswick, GA

Bookkeeper/Research Assistant

Summer 2015 & 2016

- Recommended and installed Quicken to track and balance books for accounts payable and receivable department
- Conducted survey of 200 engineering companies assessing skills and abilities of entry level engineers one to three years out of college
- Utilized Statistical Analysis System to submit findings of the survey to CEO