

Paul C. Port

microchip@my.westga.edu

| | | | |
|----------------------------|---|--|--|
| Current Address | 428 Megabyte Drive Carrollton, GA 30117 (770) 555-9999 | Permanent Address | #17 Monitor Highway Vidalia, GA 31907 (912) 645-3200 |
| Education | University of West Georgia Master of Science, Applied Computer Science GPA: 3.5 | Carrollton, GA May 2017 | |
| | University of West Georgia Bachelor of Science, Computer Science GPA: 3.2 | Carrollton, GA May 2015 | |
| 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 <ul style="list-style-type: none">• 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 | Washington, DC May 2017-Present | |
| | UWG Information Systems Department Student Worker <ul style="list-style-type: none">• 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 | Carrollton, GA December 2013-May 2016 | |
| Other Experience | Jones Survey & Engineering, Bookkeeper/Research Assistant <ul style="list-style-type: none">• 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 | Brunswick, GA Summer 2015 & 2016 | |

Revised March 28, 2019