

Application Developer (Intern) - Worked in Card Services for Credit Application Processing  
Application Developer (Intern) - Worked in Card Services for Credit Application Processing Morton,  
PA Sponsorship required to work in the US Work Experience Application Developer (Intern) -  
Worked in Card Services for Credit Application Processing JPMorgan Chase - Wilmington, DE June  
2014 to Present Planned, designed, coded, and maintained software code for business  
applications. Researched, designed, wrote, tested and implemented software applications and  
systems. Overlooked program design, coding, testing, debugging, and documentation. Provided  
support to existing applications to ensure software integration, data integrity, standards compliance.

Learned new technologies as needed to support growing business functions and/or problems. Lab  
Technician - Information Technology Services Widener University - Chester, PA January 2013 to  
Present Coordinated the regular maintenance of the computer lab. Provided technical support to  
students and faculty. Reported information to main ITS department Python Tutor - Tutoring in  
Computer Science Widener University - Chester, PA September 2013 to December 2013 Provided  
the basic knowledge of Python programming language structure. Overlooked programs design,  
style, and documentation. Helped students design and analyze flowcharts, pseudo codes and  
various algorithms. Analyzed and debugged programs written in Python programming language.

Completed Python programming on different OS including Windows, Linux and Unix. Math Tutor  
Widener University - Chester, PA March 2013 to June 2013 Helped students understand several  
problems in mathematics. Taught basic fundamentals of mathematics such as Geometry and  
Algebra.

Guided students toward appropriate solutions. Education Master's in Software  
Engineering Villanova University - Villanova, PA August 2016 to May 2018 Bachelor of Science in  
Computer Science Widener University - Chester, PA 2012 to 2016 Skills Python (1 year), Java (2  
years), COBOL (2 years), C (Less than 1 year), C++ (Less than 1 year), SQL (1 year), EZtrieve (1  
year), SAS (Less than 1 year), Mainframe (2 years), JCL (2 years), CA7 (2 years), CICS (2 years),  
DB2 (1 year), XML (1 year), JSON (Less than 1 year), Microsoft Office Suite, Windows, Linux

Additional Information Coursework: Database Systems Computer Architecture and  
Organization Linear Algebra Introduction to Computer Science( Python) Objected-Oriented

Programming (Java)   Bioinformatics   Discrete Mathematics   Software Engineering   Operating  
System   Assembly Language   Cryptology   Multivariable Calculus   Probability

Name: Joseph Gardner

Email: waltonmatthew@example.net

Phone: (933)742-1275