

Connor J Stutsrim

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EDUCATION

Binghamton University, SUNY, The Thomas J. Watson School of Engineering
Bachelor of Science in Computer Science, May 2017

Bethlehem Central High School
Advanced Regents Diploma, AP Scholar with Distinction

COURSEWORK

Algorithm Design & Analysis	Design Patterns	Architecture & Programming
Software Engineering	Data Structures & Algorithms	Systems Programming
Database Systems	Adv. Computer Architecture	Operating Systems
Programming Languages	Ethical, Global, and Social Issues in Computing	

SKILLS

- **Languages:** C, C++, C#, Java, JavaScript, PL/SQL, HTML, CSS, Python
- **Frameworks/Libraries:** .NET, ASP.NET MVC 5, Entity Framework 6, jQuery, JSON
- **Software:** Microsoft Office, Visual Studio, Git, GDB
- **Operating Systems:** Windows, Linux (Ubuntu, Mint, Arch)

EXPERIENCE

Technician, SolveIT Business Solutions, December 2015-Present

- Install, setup, and troubleshoot hardware such as computers and printers at client locations
- Respond to user desk-generated and remote monitoring and management (RMM) alert-generated tickets
- Diagnose and solve client computer issues using N-central and Autotask
- Ensure client account and equipment information is kept up-to-date in Autotask

Web Programming Intern, NYS Nurses Association Pension Plan & Benefits Fund, May 2015-August 2015

- Developed web application for new participants to submit personal and pension information
- Researched web development technologies such as ASP.NET MVC and Entity Framework
- Utilized languages such as C#, HTML5, CSS3, and JavaScript including jQuery and JSON
- Gathered project specifications from coworkers and previous forms
- Created timeline to meet project benchmarks in a very limited timeframe
- Designed application to allow registration previously maintained through paper forms
- Formulated data models to represent all necessary information accurately
- Engineered client and server-side logic to ensure data integrity after interruptions and unexpected behavior
- Implemented client-side data validation and real-time updating based on client-side input
- Worked to prevent, detect, and correct concurrency issues to prevent indeterminate behavior

Undergraduate Course Assistant, CS 301 Ethical, Social and Global Issues in Computing
Binghamton University, State University of New York, September 2014-May 2015

- Graded and provided extensive feedback for many technical writing assignments
- Instructed students in presentation skills, resume writing, and cover letter composition
- Led new UCAs in grading and oversaw feedback to ensure quality and consistency
- Assisted in curriculum planning and modification for new semester

Customer Service Representative, RadioShack, May 2014-January 2015

- Assisted customers with and sold consumer and hobbyist electronics
- Handled cash and credit transactions, totaling approximately \$1200 per day

Customer Service Representative, Ship Copy & More, June 2008-January 2013

- Packaged and shipped items for customers, including valuable auctioned antiques and paintings
- Trained junior employees in job responsibilities