

# William Dutton

12 Tilton Lane, Andover, MA 01810

978-886-2538

[Wdutton04@gmail.com](mailto:Wdutton04@gmail.com)

[william-dutton.com](http://william-dutton.com)

## Education

**Stonehill College, School of Computer Science**

North Easton, MA

*Bachelor of Science in Computer Science*

May 2019

*Concentration: Computer Science*

**GPA: 3.07**

## Relevant Courses & Computer Skills

Courses: Web Programming, Discrete Mathematics, Data Structures, Multi-variable Calculus, Computer Architecture, Mobile Computing, Computer Logic and Organization, Compiler Design, Operating Systems, Theory of Computation

Computer Skills: C#, C++, Java, Python, SQL, JavaScript, HTML, CSS, Angular, DynamoDB, MongoDB, GraphQL, Razor, .NET Framework & Core, REST APIs

## Experience

### Travelers

Hartford, CT

*Software Engineer*

June 2019 – Present

- Developed and maintained numerous .NET Framework & Core applications
- Updated legacy programs to use newer technologies
- Researched and debugged issues of software in production
- Lead design and implementation of a NuGet package creation that enhances security within Travelers' API's
- Worked in an Agile development environment and ensure the team properly followed the guidelines
- Participated in Hackathons/Innovation Jams (Team based coding projects)

### National Tile

North Andover, MA

*Office Assistant*

June 2013 – June 2019

- Constructed and maintains the company website
- Processed daily invoices, closed out the accounting for the day
- Produced excel spreadsheets for daily accounting
- Aided accounts payable and getting bills ready to pay
- Processed billing for accounts receivable customers

## Leadership & Volunteer Experience

### St. Augustine Parish

Andover, MA

*Catholic School Teacher*

September 2014 – May 2015

- Instructed 15, fifth grade children
- Planned lessons every week
- Graded papers and tests
- Coordinated service projects to help those in need

## Interests

Skills & Interests: Projects at home (ASP .NET, Xamarin Forms), Guitar, Golf

Honors & Awards: Academic scholarship at Stonehill College, Winner of Angular Olympics at Travelers (2020), 2<sup>nd</sup> Place at Travelers Innovation Jam