

Garrett Musto

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Objective –

I am pursuing opportunities in software development. My main interests are desktop and mobile software/application development, network and client-server programming, and computer/information security. I will be graduating SUNY Poly in May 2017 after just 3 years. This makes me an ideal candidate for a **Fall Internship or position**.

Technical Proficiencies

Platforms: Windows 7/8/8.1/10, Unix, Linux (Ubuntu), **Android**

Languages: C, C++, C#, Java, HTML/CSS, Javascript/Typescript (AngularJS)

Skills: Agile Development Process (Scrum), Microsoft TFS, Git,

Academic Experience

Bachelor of Science in Computer and Information Science (Senior) GPA: 3.67

State University of New York's Polytechnic Institute (SUNY Poly) Utica, NY

President's Excellence List (3.8+ GPA) Fall 2015 Semester

President's List (3.6-3.79 GPA) Spring 2015

Dean's List (3.4 – 3.59 GPA) Fall 2014

Courses completed involving C, C++, Java HTML/CSS/Javascript, the Unix Environment, and Computer Security

Connetquot High School (2011 – 2014)

AP Computer Science A (Java) – Received score of 5 (highest possible) on AP Exam

Received Award for Academic Achievement and Excellence in AP Computer Science (2014)

Work Experience

Spring 2016 – Project: Digital Nonviolence Test

Worked with SUNY Poly Psychology Professor V.K. Kool to create a digital version of his Nonviolence test, hosted at <http://www.nonviolencetest.net> to be presented at Stanford University May 6th during his lecture

Created using ASP.NET Core with MVC 6 and Entity Framework 7 and Javascript with AngularJS

(May 2016 – August 2016) **Zebra Technologies** – Holtsville, NY

Software Engineering Intern

I will be working over the Summer in individual and team-based software projects involving the Unix Environment, Java, and Android development.

(January 2016 – May 2016) **Northern Safety and Industrial** – Frankfort, NY

Application Development Co-op (Internship)

I am an application developer co-op, working with ASP.NET MVC, Javascript/Typescript, Angular.JS, and C# developing for their e-commerce website and backend.