

Matthew Peyton

www.mpeyton.com • (610) 755-1760 • <https://linkedin.com/in/mtpeyton>
matt.t.peyton@gmail.com

EDUCATION

University of Pittsburgh, Pittsburgh PA

August 2015 - April 2019 (Expected)

3.78 GPA

Currently a Sophomore majoring in Computer Science. Involved with the Pitt Computer Science Club and the SteelHacks Organization Team.

EXPERIENCE

Qindian USA, Wayne PA — *Head of Technology*

April 2016 - Present

Responsible for maintaining the startup's data, email and website. Also responsible for choosing and implementing technology-based solutions to aid the company's growth. www.qindianusa.com

Computer Hardware/Software Support, Devon PA — *Self Employed*

2010 - Present

Earned money for services ranging from crash recovery, small restaurant point of sale system implementation, home networking, data management and backup creation/maintenance.

echoMesh, Devon PA — *Intern*

April 2014 - July 2014

Aided in configuring Osisoft's PI as a back end analytical engine for EchoMeter device data. Constructed sample scenarios showcasing PI's ability to read, store and analyze data. Aided in researching various front-end systems to use in conjunction with PI.

BoldEverything Interactive, Boston MA — *Intern*

July 2013

Conceptualized and built web sites from client specifications. Assisted in creating concept pages with Wordpress, HTML and CSS. Built interactive site features using JavaScript. www.boldeverything.com

HIGHLIGHTED PROJECTS

High School Robotics Team

Built a LabView programmed robot that completed First Robotics sanctioned challenges.

Cathy Crush (SteelHacks Hackathon)

Virtual Reality game made for the Oculus Rift. Programmed in Unity3D using C#.

PROGRAMMING LANGUAGES

Java C HTML/CSS/JavaScript
Python LabView MIPS

COURSES

Intermediate Java Discrete Math Data Structures
Computer Organization Systems Software Algorithms