

Objective

Summer internship that will allow me to use my knowledge and problem solving skills to bring value and a fresh approach to an organization

Qualifications

- Team player
- Excellent writer
- Dedicated
- Hardworking
- Eager to apply education
- Leadership experience
- Problem solver

Skills

- Languages: Python, Java, HTML/CSS, JavaScript, Markdown, SQL
- Frameworks: Bootstrap, jQuery, Flask
- Capable GitHub user
- Experienced Linux user
- Server setup, maintenance, security

Education

Indiana University-Purdue University,
Indianapolis
Current GPA: 4.0 / 4.0

North Central High School
Indianapolis, IN
Salutatorian
Diploma with Honors
(expected graduation: May 2019)
GPA: 3.985 / 4.0

Projects

<http://mgacontracting.com/>
<https://github.com/TheFirstQuestion>

Coursework

- Data Structures
- Discrete Computational Structures
- Architecture of Computing
- Computing I & II

Activities

- National History Day (National Qualifier, State Champion, Regional Winner)
- Marching Band (Honor Bandsman, Music Captain, Section Leader, Lead Tenor)
- Wind Ensemble (Principal Percussionist, Leadership Staff)
- Quiz Bowl (JV Captain, Varsity Assistant Captain)

Honors and Awards

- National Center for Women & Information Technology Award for Aspirations in Computing: Certificate of Distinction, Honorable Mention
- North Central High School Leadership Award (4x)
- National Latin Exam maxima cum laude (3x)
- North Central High School Student of the Month (7x)
- Principal percussionist, Indiana All-Region Band

Experience

- Software Engineer, Paper Plane Technologies Jan. 2017-present
Front- and back-end development of websites.
- Purdue University EPICS Program Fall 2017
Electronics consultant for Purdue engineering students designing a car for Riley Hospital
- Celebrate Science Indiana, Indiana State Fairgrounds Fall 2016
Volunteered with IUPUI Computer Science Club, instructed children and the general public on binary and coding fundamentals (via Scratch)