

# Hervé Nyemeck

1943 Bennett Place NE  
Washington, DC 20002

(C) (202) 390-7988

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

[Github.com/hervster](https://github.com/hervster)

## Objective

To apply my academic knowledge, research experience, and creative ability to pursue a career in the field of software engineering.

## Qualifications

- ✓ Experience in Object Oriented Programming in Python and Java
- ✓ Highly proficient in Python and JavaScript, exposure to Java and C#
- ✓ Highly proficient in the use of development tools such as Git, TFS, Visual Studio
- ✓ Experience in using web development frameworks such as React.js and Django
- ✓ Experience in Android development using Android Studio (Kotlin/Java), Google Firebase, and Amazon Web Services
- ✓ Experience in using packaging tools such as Gradle and NPM (JSON)
- ✓ Experience in engineering simulation using ANSYS Mechanical and ANSYS Discovery
- ✓ Experience in Linux (CentOS, SUSE, RedHat)
- ✓ Moderate experience in web automation using tools such as Selenium

## Experience

### Software Testing Co-Op, ANSYS Inc., Canonsburg, PA

January 2018 – August 2019

- Wrote code for and tested engineering simulation for ANSYS' Mechanical Solver using testing harnesses
  - o Created integration and regression tests, developed helper files in Python and JavaScript
    - Wrote tool to validate mesh inputs in ANSYS against imported baseline
    - Refactored XML parsing tool to use standard python libraries
  - o Wrote coverage matrices and test plans for areas of product
  - o Reviewed developer code through pull requests, validated and tested changes
- Developed syntax highlighter extension for proprietary file extensions using scopes and regular expressions within VS
  - o Developed language grammar
  - o Created rules and scope selectors based on Microsoft TypeScript
- Created regression tests ran against additive manufacturing simulations and other ANSYS workflows
- Tested support generation and validated residual stress on various simulated builds with different additive materials
- Tested different meshing and voxelization techniques for FEA materials and builds

### Junior Web Developer, America's Future Workforce, Washington, DC

June 2016 – August 2016

- Designed and formatted front-end of various webpages using HTML and CSS

## Education

**Bachelor of Science** – University of Pittsburgh – Major: Mechanical Engineering – Expected Date of Conferment: Dec. 2019

Current Cumulative GPA: 3.0/4.0

**High School Diploma** – School Without Walls Senior High School, Washington DC

**Extra** – George Washington University Early College Program (1 Semester)

## Extracurricular Activities

**Pitt WiCS (Women/Diversity in Computer Science), Member**

September 2018 – Present

**Pitt Aero, Member(fuselage)**

September 2017 – January 2018

**Pitt Improvisation, Member**

September 2015 – April 2017

## Projects

*AlbumRandomizer App*

Developed android app to randomly choose and display album art from google firebase database with history

## Honors/Awards

**First Place Winner in Engineering at DC STEM Fair** – March 2015

Researched hydrogen combustion technology and efficiency for a year using ChemFOAM simulation software

**First Place Excellence in Engineering – ASME** – Awarded for research on hydrogen combustion technology

**International Society for Performance Improvement – 5-minute Science Fair** – Runner up prize winner for research on hydrogen combustion technology