Hervé **Nyemeck**

Github github.com/hervster Linkedin linkedin.com/hnyemeck

Contact hervenyemeck@gmail.com (202)-390-7988

Python JavaScript Git TFS NPM **Visual Studio** ANSYS Mechanical Linux (Cent OS, SUSE, RedHat) **ANSYS Discovery**

C# React.JS Django Unity **Android Studio** Google Firebase HTML. **CSS** Amazon Web Services

Work 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
 - 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
 - Wrote coverage matrices and test plans for areas of product
 - Reviewed developer code through pull requests, validated and tested changes
- Developed syntax highlighter extension for proprietary file types using scopes and regular expressions within VS
 - Developed language grammar
 - 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)

Honors/Awards

Pitt Challenge 2019 Hackathon Winner - Third Place Overall - Developed 3D Virtual Reality Surgery Simulator

Hack This Help Kids – Runner-up – Developed fullstack NICU classification webapp

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

First Place Excellence in Engineering at DC STEM Fair – ASME – Awarded for research on hydrogen combustion technology **International Society for Performance Improvement** – 5-minute Science Fair

Projects

AlbumRandomizer App

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

Extracurricular Activities

Pitt WiCS (Women/Diversity in Computer Science), Member Pitt Aero, Member(fuselage) Pitt Improvisation, Member

September 2018 – Present September 2017 – January 2018 September 2015 – April 2017