Anton Yanovich

Washington, DC | anton.yanovich@hotmail.com | 412-315-8398 https://www.linkedin.com/in/anton-yanovich/ https://belivan.github.io

EDUCATION

The George Washington University Bachelor of Science

Washington, DC

May 2023

Bachelor of Science in Mechanical Engineering / Minor in Business

- GPA: 3.69/4.0, Dean's List
- GWU Presidential Academic Scholarship
- Relevant coursework: Mechatronics Design, Non-Linear Controls, Energy & Sustainability, Thermal Systems Design,
 Biomechanics, Fluid Dynamics, Product Management

TECHNICAL SKILLS

- Software: Adobe Suite, Google Suite, Microsoft Suite, MATLAB, Simulink, VS Code
- Programming Languages: Python, Java, MATLAB, LaTeX, C++, HTML
- Operating Systems: Windows, Mac OS, Linux, Chrome OS
- CAD: Inventor, SOLIDWORKS, SolidEdge, SketchUp

EXPERIENCE

George Washington University Capstone Design Project

Washington, DC

August 2022 - Present

As part of the graduation requirement, engineer a device to solve a relevant problem following ABET definitions and guidelines

- Formed an interdisciplinary collaboration of five students to design an internet of things (IoT) integrated public health device
- Implementing project management strategies by actively tracking tasks, objectives, and goals
- Pursuing school sponsored innovation programs such as GWU I-Corps and New Venture Competition to perform customer discovery and elevate product value
- · Consulting with faculty and industry experts on technical development and business strategy

George Washington University Dept. of Mechanical & Aerospace Engineering, Biofluids and Dynamics Lab Research Assistant - Mentored by Dr. Kartik V. Bulusu and Dr. Michael W. Plesniak

Washington, DC June 2021 - Present

- Hand-picked by the mentors as part of SUPER fellowship and undergraduate research program
- Performed scholarly search and provided insight into an experimental technique for cardiovascular research and its implementation
- Processed and created visual plots of large data sets using Python that were used to determine experimental parameters
- Mentored two students in data processing and Python coding
- Create CAD models and coordinate with the mentors, collaborators, and machine shop staff to prepare an experiment for execution
- Publish the research findings and present the research at R&D conferences

Drone Point Solutions LLC Product Engineering Intern

Washington, DC January 2022 – September 2022

Objectively identify viable problem solutions for drone rapid-charging and to meet customer needs

- Gained first-hand experience in management and strategy of a growth stage start up
- Gained insight into the EV, solar power, and power management industries by performing research of relevant technologies

George Washington University Dept. of Mechanical & Aerospace Engineering Learning Assistant – Intro to MAE

Washington, DC September 2022 – December 2022

ADDITIONAL INFORMATION

Leadership/Membership: ASME GWU Section, Chair (September 2021 - Present); Pi Tau Sigma; AIAA; IEEE Awards/Accomplishments: GWU Pitch George - finalist, George and Dorothy Knedler Scholarship, AP Scholar Award Volunteerism: Carnegie Science Center (75+ hours), Veterans Affairs Medical Center (50+ hours) Languages: English, Russian, French, Romanian, Spanish