

# Peter Vuyk



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## Post-Graduation

**Trilogy Education, Teaching Assistant** | Sep 2020 - Present, **4 mo.**

- Work alongside instructor to teach and assist students in learning how to mine, mung, analyze, and visualize data.
- Teach subjects starting with Excel and VBA and progressing through Python, Git/GitHub, APIs and JSON, JavaScript, HTML/CSS, SQL & NoSQL, R, Tableau, descriptive and inferential statistics, Hadoop, Spark, and machine learning.

**Cummins Inc., Field Test Engineer** | Jul 2020 – Present, **24 mo.**

- Facilitate customer relations and service with 5 outside customers agreeing to operate with a development engine
- Utilize MATLAB and Excel tooling for assessing duty cycle and performance data being transmitted from field units
- Support team via Power BI report generation/maintenance, SharePoint organization, and Nintex workflow automation

**Cummins Inc., Test Engineer** | Jan 2019 – Jul 2020, **16 mo.**

- Executed seven local and offsite engine tests (typically running 24/7) in conjunction with mechanical support, IT, facilities, operations, and product validation teams via regular presentations and targeted communications
- Automated engine testing with Cyflex and processed/analyzed collected data with Excel VB, GNU Bash, and Python
- Developed Excel/VBA and MATLAB tools for processing, analyzing, and visualizing large, disparate datasets containing raw engine and test cell sensor data. Tools currently used by over 50+ validation engineers and growing.
- Mentored new test engineers on best-practices in data analysis, communication, organization, and test planning

## Pre-Graduation

**Cummins Inc., Performance Modeling Intern** | May 2018 – Aug 2018, **3 mo.**

- Delivered MATLAB GUI for k means clustering customer engine operation data to improve product validation by helping to quantify the characteristics of representative or anomalous product usage across engine variations and applications.
- Executed physics-derived damage factor regression models to predict piston and cylinder head thermal fatigue life based on virtual sensors to compare and validate the abusiveness of engine testing and customer usage

**Owens Corning/Ohio State University, Undergraduate Researcher** | May 2017 – Dec 2018, **19 mo.**

- Designed experiments to study response of elastomeric objects during vibrational, impact, or static loading applications
- Simulated structural response of materials using FEA software. Utilized 3D printing for creating test specimens

**Ohio State University, ME 2900 Intro to Mech Design Undergraduate TA** | Jan 2017 – Dec 2017, **12 mo.**

- Engaged students in open lab to assist with electronics, controls, and Arduino programming labs and projects.

**DHL Express CVG Gateway, Engineering Intern** | May 2016 – Dec 2016, **3 mo.**

- Developed Excel VBA and SSMS solution that centralizes and pre-processes employee productivity data (hours, production, quality, etc.) from disparate sources and regularly reports KPI trend visualizations to management.

## Education

- Ohio State University, Columbus, OH
- B.S. Mechanical Engineering
- GPA: 3.74 / 4.00

## Honors/Awards

- OSU Denman Research Forum '18 – [3rd Place Mechanical & Aero Eng.](#)
- [2018 Outstanding Leadership and Research Award](#) granted by OSU Department of Mechanical and Aerospace Engineering.

## Technical Qualifications & Proficiencies

<b>Languages</b>	Python3, MATLAB, Git, Excel/VBA, Bash, JavaScript (MERN), Docker
<b>DBs/Software</b>	PostgreSQL, MongoDB, VS Code, Anaconda, Jupyter, Power BI, SharePoint 2010/13, Zoom
<b>Concepts</b>	Probability & Statistics, Data Analysis & Machine Learning, REST APIs, Arduino/Raspberry Pi
<b>Process Knowledge</b>	Technical Documentation, Budgeting and Scheduling, Presentations, Public Speaking

## Publications

[Vuyk, P., & Harne, R.L. \(2020\). Collapse characterization and shock mitigation by elastomeric metastructures. \*Extreme Mechanics Letters\*, 37, 100682.](#)

[Vuyk, P., Cui, S., & Harne, R.L. \(2018\). Illuminating Origins of Impact Energy Dissipation in Mechanical Metamaterials. \*Advanced Engineering Materials\*, 20, 1700828.](#)