

**Cody Peterson** ([Email](#) | [Website](#) | [GitHub](#) | [LinkedIn](#))

## Work experience

**Voltron Data** | Ibis project | remote

*Senior Technical Product Manager* | April 2024 - present

- ...

*Technical Product Manager* | May 2023 - April 2024

- ...

**dbt Labs** | dbt Core & Cloud | remote

*Product Manager* | July 2022 - March 2023

- Launched Python models at Coalesce 2022, transforming dbt from SQL-only into a multilingual framework for more data practitioners running increasingly complex workloads, including the first ML use cases in dbt Cloud
- At critical inflection point, assumed management of internal platform team and led alignment of stakeholders on major roadmap adjustment to achieve better product outcomes and more efficient engineering execution

**Microsoft** | AI Platform (Azure ML) | Bellevue, WA

*Product Manager II* | March 2020 - July 2022

- Led development for v2 product features in the data & MLOps areas, resulting in higher usability score
- Reduced time from days to hours for customers to implement ML solutions by leading inter-organizational team to deliver standard v2 MLOps solution accelerators and merging disparate internal workstreams
- Improved strategy for examples and documentation in collaboration with key stakeholders, resulting in positive qualitative feedback from users and a significant increase in contributions from PMs and data scientists
- Increased satisfaction for strategic cloud customer as primary point of engagement for the product team

*Product Manager* | July 2018 - February 2020

- Filled gap in Azure MLOps marketing story by leading cross-disciplinary team of developers and data scientists to launch data drift monitoring feature ahead of major cloud competitors
- Led development of open-source contribution to Dask to run on Azure ML infrastructure
- Deprecated legacy internal products, managing engineering and working with customers on migration

## Education

**Rice University** | 2014 - 2018 | Houston, TX

*B.S. Electrical Engineering with Data Science specialization, 3.5/4.0 GPA*

## Skills & technologies

**Advanced:** Python (data science tools), GitHub, CLI tools

**Intermediate:** Go, UNIX/Linux systems, git, Docker, SQL, raspberry pi

**Once upon a time:** C, Perl, MATLAB, JavaScript, Verilog, FPGAs, CAD, 3D printing, Figma, PowerBI

## Additional work experience

**Convergent Engineering** | New product research and development | Newberry, FL

*Consultant* | Summer 2017

- Delivered prototype system for alerting nurses to non-critical alarms in patient rooms, including live testing with IRB-approved study at the UF Shands Hospital in Gainesville, FL

**Texas Instruments** | System on a Chip (SoC) Design Verification | Dallas, TX

*Design Engineering Intern* | Summer 2016

- Reduced average SoC simulation runtime by six percent through discovery of optimal simulation configuration via benchmarking tool designed and implemented with engineering mentor
- Decreased time to debug SoC simulations by partnering with three engineers to build tools for efficient printf simulation and a user-friendly web interface to determine signal routing through chip components

**Convergent Engineering** | Various projects | Newberry, FL

*Consultant* | Summer 2015

- Automated data collection and analysis from proprietary e-pill devices with a CLI over Bluetooth

## About me

I am...