

Prathmesh Nitin Gite

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EDUCATION

Oregon State University

International Honors B.S. in Computer Science, Applied AI focus

Corvallis, OR

Graduated 2026

SKILLS

Python, C++, Java, SQL, Git, REST APIs, Docker (basic),

scikit-learn, PySINDy, pandas, NumPy, ML pipeline development, software automation,

data-driven decision making, technical documentation, cross-functional collaboration, independent execution

PROJECTS

Sparse Identification of Nonlinear Dynamic Systems — Oregon State University

Fall 2025 – Spring 2026

End-to-end ML pipeline predicting high-temperature rupture behavior of Alloy 617 and SS316H using sparse regression and Larson–Miller modeling.

- Recovered specimen records across inconsistent formats (900°C, 1173K, 100MPa, 14.5ksi) by building a data-ingestion pipeline using cascading fallback parsing logic.
- Discovered the symbolic stress–LMP relationship by implementing PySINDy sparse regression, automating C-parameter selection via grid search with 5-fold cross-validation.
- Caught pipeline regressions automatically by developing a 7-scenario workflow driver covering batch prediction, sensitivity analysis, and design-curve generation that doubles as an integration test suite.

Stack: Python · PySINDy · scikit-learn · pandas · NumPy · matplotlib · openpyxl

Repo: <https://github.com/PNG5042/Sparse-Identification-of-Nonlinear-Dynamic-Systems>

Spryntax — Oregon State University

Jan 2025 – Mar 2025

A typing-practice web app that teaches programming syntax by having users type real algorithms across multiple languages, combining LeetCode-style code exposure with Monkey Type-style speed/accuracy stats and competitive leaderboards.

- Built the site's core typing-practice interface in JavaScript, implementing client-side logic that rendered algorithm code, captured user keystrokes in real time, and displayed post-session accuracy/WPM stats.
- Worked as one of two Frontend Developers on a 7-engineer team following MVC design, coordinating with backend teammates on the API contracts consumed by the UI.

Repo: <https://github.com/peytonju/team-5-spryntax>

RELEVANT EXPERIENCE

Oregon State University — IT Service Desk

Sep 2022 – Present

- Accelerated issue resolution for 50+ users per week, as measured by eliminated manual ticket-routing effort, by developing Python automation scripts that triaged and categorized incoming support requests.
- Improved cross-team workflow consistency across a 200+ user engineering department, as measured by trackable resolution outcomes over 3+ years, by designing structured data-logging processes and coordinating technical solutions with senior engineers.
- Reduced recurring software issues, as measured by adoption of the runbooks across the entire support team, by authoring detailed debugging documentation that became the standard root-cause reference.

Oregon State University — Math Tutor / College of Science Learning Assistant

Sep 2022 – Mar 2023

- Improved outcomes for 20+ weekly students, as measured by consistent progress on course material, by designing structured problem-solving sessions and applying iterative feedback to break down complex mathematical and computational concepts.

ESDS Software Solution Pvt. Ltd. — Software Engineering Intern

Apr 2020 – May 2020

- Automated a previously manual data-retrieval workflow, as measured by improved client data accessibility, by designing and deploying a web-based tool that integrated front-end interfaces with cloud-hosted backend services alongside a team of software engineers.
- Cut engineering overhead, as measured by consistent resolution of recurring issues across the organization, by building a structured knowledge base of reusable automation procedures and debugging protocols.

Aura Opto Electronics Pvt. Ltd. — Engineering Intern

Oct 2018 – Dec 2019

- Contributed to a 5% production output improvement, as measured by manufacturing process data analysis, by partnering with the engineering team to identify inefficiencies and prototype optimized workflows.