Junipero Verbeke

🕥 github.com/JVTou 🥠 juniperoverbeke.me 🛅 linkedin.com/in/junipero-verbeke 💆 juniperoverbeke@gmail.com

EDUCATION

San Jose State University

June 2027

M.S. Aerospace Engineering

University of California, Santa Cruz

June 2025

B.S. Applied Physics

Etoile du Matin - Eguelshardt, France

June 2020

French Baccalaureate

Mention très bien

Coursework

Courses: Linear Algebra, Vector Calculus, Differential Equations, Statistical Mechanics, Quantum Physics, Classical Mechanics, Thermodynamics, Object-Oriented Programming

Projects

veritas-inc.com | Astro, HTML/CSS, React, APIs (Google Maps, SendGrid), Git, Unix Shell, VS Code

Jan. 2024

- Renovated a company website, developing a full-stack web page
- Learned how to use Astro in conjunction with APIs and ESM modules

Double Pendulum | Python, NumPy, Matplotlib, MATLAB

Nov. 2023

- Developed a simulation for a system of two pendulums, visualised with Matplotlib
- Implemented principles of classical mechanics with Python and MATLAB

EXPERIENCE

Veritas Managed Solutions, inc. | Applied Engineer

June 2021 – Present

- Planning and estimating 80+ security projects, including Tesla Gigafactories Sparks and Austin
- Led the creation of the engineering team, creating 5 universal guides on implementing our systems for technicians
- Certified in Bosch intrusion and Gallagher access control systems
- Experience in Axis, Hanwha, Hikvision, Bosch and Honeywell security programming and systems
- Experience in Brightsign display programming
- Experience in LEA, Sonance, Kramer, Logitech, and Biamp audio-visual systems
- Field experience with all above systems as well as network cabling

St. Thomas More School Network | Volunteer

Sept. 2022 – Present

• Maintenance of St. Thomas More School's computer network and media rooms, maintaining Sunday mass streams

Car Roof Racks | Personal business

2020 - Present

• Design and assembly of custom car roof racks for three customers

SKILLS

Languages: Python, JavaScript/TypeScript, Matlab, HTML/CSS, LATEX

Tools: Git/GitHub, Unix Shell, Simulink, VS Code, AutoCAD, Fusion360, SketchUp, Visio, Blender

Frameworks: Astro, React, Node.js, TailwindCSS

Libraries: NumPy, Matplotlib