



Junipero Verbeke

 github.com/JVTou
 juniherooverbeke.me
 linkedin.com/in/junipero-verbeke
 juniherooverbeke@gmail.com

EDUCATION

San Jose State University <i>M.S. Aerospace Engineering</i>	June 2027
University of California, Santa Cruz <i>B.S. Applied Physics</i>	June 2025
Etoile du Matin - Eguelshardt, France <i>French Baccalaureate</i>	June 2020 <i>Mention très bien</i>

COURSEWORK

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

PROJECTS

veritas-inc.com <i>Astro, HTML/CSS, React, APIs (Google Maps, SendGrid), Git, Unix Shell, VS Code</i>	Jan. 2024
<ul style="list-style-type: none"> Renovated a company website, developing a full-stack web page Learned how to use Astro in conjunction with APIs and ESM modules 	
Double Pendulum <i>Python, NumPy, Matplotlib, MATLAB</i>	Nov. 2023
<ul style="list-style-type: none"> 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. <i>Applied Engineer</i>	June 2021 – Present
<ul style="list-style-type: none"> 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 <i>Volunteer</i>	Sept. 2022 – Present
<ul style="list-style-type: none"> Maintenance of St. Thomas More School's computer network and media rooms, maintaining Sunday mass streams 	
Car Roof Racks <i>Personal business</i>	2020 – Present
<ul style="list-style-type: none"> 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