MARIUS PETER

Sales ★ Engineering ★ Design

Los Angeles, CA mpeter@ucla.edu / +1 818 284 3757

| | _ Education |
|------------|---|
| - | B.S. in Aerospace Engineering — University of California, Los Angeles |
| | Technical breadth in Technology & Management |
| | Electives: biomechanics, RFID and its application in manufacturing & supply chain |
| | PID Controller Design • Fluid Mechanics • Thermodynamics • Aircraft Propulsion • |
| | _ Work |
| | Systems Test Engineer — Safran Passenger Solutions, Los Angeles |
| | Created the initial proposal for a novel water system onboard a supersonic business jet |
| | Autonomously designed and constructed a test rig for a water & waste system |
| | Supported the Predictive Maintenance program for highly stressed rotary equipment (vacuum generators) |
| | Assistant Business Analyst — Cosmo Tech, Lyon |
| | Cosmo Tech publishes a Decision Support Software for complex systems (road networks, energy grids) |
| | Created & presented a proof of concept for Airbus' digital continuity strategy using principles of Model- Based Systems Engineering |
| | Based Systems Engineering - Showcased Cosmo's simulation capabilities for <i>Shop Floor Control</i> and <i>Final Assembly Line</i> |
| | Secured initial funding for a bespoke software solution developed for Airbus |
| | Assistant Electronics Engineer — CERN, Geneva |
| | Learned HDL, LabVIEW and core concepts of hardware programming and data acquisition |
| | Upgraded FPGA data acquisition systems from CLIs to GUIs (embedded ARM Linux) |
| | Projects |
| | UCLA Design-Build-Launch — Senior Capstone |
| | Model rocket design, manufacturing, testing & analysis |
| | Lead the manufacturing of my team's rocket: mill & lathe, 3D printing, fiberglass, plywood |
| | We won first place on all criteria: maximum apogee, intact payload, trajectory prediction |
| | Aircraft Studio — Python www.github.com/Blendoit/Aircraft_Studio |
| | Broadened the scope of development of a program written for UCLA's aircraft design course |
| | Initial goal: design FAR 23 compliant NACA airfoils and optimize for weight using a genetic algorithm |
| | Ultimate goal: develop an integrated aircraft creation suite designed for non-technical persons |
| 2012–Pres. | 3D Design/CAD — Solidworks/Blender www.deviantart.com/faquinou |
| | 7 years experience in geometry modeling, texturing, rendering & visual FX |
| | Certifications & Licenses |
| Dec. 2020 | Linux Foundation Certified Engineer — Advanced Linux administration and engineering |
| Mar. 2019 | LEED Green Associate — Sustainable building design, construction, and operations |
| | _ Skills |

Computer Science

- Microsoft Suite & LATEX
- Languages: Verilog, MATLAB, Python, Tcl/Tk
- CAD: SOLIDWORKS, Blender 3D

Systems & Industrial

- UML, SysML, BPMN
- AnyLogic, SIMPROCESS, MEGA HOPEX
- LabVIEW

Languages

- Native: French, English
- Proficient: German
- Intermediate: Chinese (Mandarin)