Christophe Foyer

christophe@cfoyer.com • www.cfoyer.com United States: (+1) 816-419-6150 • France: (+33) 6 78 56 99 03 French and US citizenships; Eligible to work without restriction in the USA and EEA

Education:

Washington University in Saint Louis, United States Aug 2014 – Dec 2017 Bachelor of Science in Mechanical Engineering; Minor in Energy Engineering 3.14/4.00 GPA **RWTH Aachen, Germany** Jun 2017 - Jul 2017 Certificate in 'Renewable Energy Technology' 2.3/5.0 (Very Good) Certificate in 'Mechatronics and Product Innovation' 1.3/5.0 (Excellent) School for International Training, Reykjavik, Iceland Jun 2015 – Aug 2015 Renewable Energy Engineering and Resource Economics

Experience:

Wash. U. Design/Build/Fly Competition Team

Co-Founder and Systems Team Lead

Treasurer

Washington University in St. Louis, USA Mar 2016 – Dec 2017 Aug 2016 – May 2017

- Co-led the team to 12th place out of 138 teams at the AIAA DBF 2017 competition, and 1st in the US Midwest
- Designed aircraft internal system including battery and motor selection with the systems team
- Managed an operating budget of \$10,000 to buy supplies and organize travel to the competition
- Scheduled weekly meetings with the team and set project deadlines

American Society of Mechanical Engineers

Memher Event Planner Washington University in St. Louis, USA Jan 2016 – Dec 2017 Sep 2016 – May 2017

- Assisted ASME members with ongoing projects by advising them on manufacturing and component selection
- Researched potential STEM-related speakers to fit within budget constraint, presented reasons to fund Michio Kaku's visit to campus, and secured a date for his visit

Domaine du Vivier Seasonal farm hand

Le Mesnil Mauger, France

Jun 2015 – Aug 2017

Maintenance and operation of farming equipment and various agricultural work during the summer

Projects: www.cfoyer.com/#projects

Senior Design Project – Low-Cost CPV

Aug 2017 – Dec 2017

Foyer, Christophe; Rangwala, Adam; and Nana, Deep, "Water Lenses for Low-Cost Concentrator Photovoltaics" (2017). Mechanical Engineering Design Project Class. (https://openscholarship.wustl.edu/mems411/71/)

- Coding of FEA and ray tracing software for optics simulation in MATLAB
- Development of a sunlight tracking circuit and coding using Arduino
- Creation of a working proof of concept prototype increasing solar cell output by 860%.

Aug 2017 – Dec 2017

Design and construction of a motor test stand for Wash. U Design/Build/Fly:

- GUI development, serial communication protocol and sensor integration
- Coded in Python and Arduino C, packaged in .exe format for easy deployment to new Windows installations
- Measures motor-propeller-battery system RPM, current, voltage, and thrust and logs output to CSV

Electric Longboard

Motor Test Stand

Oct 2016 – Dec 2017

Design and construction of a custom built electric longboard for daily usage and international travel.

- CAD, FEA, and part fabrication in aluminum and FDM printing of plastic parts
- Electrical powertrain design including component selection balancing efficiency and cost
- Designed according to air travel and personal transportation regulations.

Skills:

CAD / FEA / CFD: SolidWorks, Autodesk Inventor, XFLR5 Programming Languages: MATLAB, Simulink, Python, Arduino C, HTML Fabrication: 3D-Printing, Machining (Lathe, Mill), Composite Manufacturing Software: Microsoft Office Suite, Windows, Linux Languages: Bilingual French - English • Basic German and Icelandic