Christophe Foyer

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Education:

Washington University in Saint Louis, United States

August 2014 – December 2017

3.14/4.00 GPA

B.S. in Mechanical Engineering, Minor in Energy Engineering

• Dean's List (Fall 2014)

June - July 2017

June - August 2015

RWTH Aachen, Aachen, Germany

Renewable Energy Technology | Mechatronics and Product Innovation

• Successful completion with 2.3/5.0 (very good) and 1.3/5.0 (excellent) respective grades (German grading system)

School for International Training, Reykjavik, Iceland

Renewable Energy Engineering and Resource Economics

September 2010 – July 2013

Lycée Sainte Marie, Caen, France

Serie S (Science specialization)

• Baccalauréat "Mention Bien" (with honors)

Experience:

Design/Build/Fly at Washington University in St. Louis

March 2016 – December 2017 March 2016 – December 2017

Co-Founder and Systems Team Lead Treasurer

August 2016 – May 2017

- Co-led the team to 12th place out of 138 teams at the AIAA DBF 2017 competition
- Designed aircraft internal system including battery and motor selection
- Worked on sub-projects with the Systems team including RC electronics training
- 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 at Washington University

January 2016 – December

2017

Event Planner

September 2016 – May 2017

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

Domaine du Vivier

June 2015-August 2017

*Seasonal

Seasonal farm hand

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

Ishinomaki Christian Center

May 2014

Volunteer

Construction of two wooden terraces for the local community and various maintenance work

Projects:

Senior Design Project

August 2017 – December 2017

Foyer, Christophe; Rangwala, Adam; and Nana, Deep, "Water Lenses for Low-Cost Concentrator Photovoltaics" (2017). Mechanical Engineering Design Project Class.

- 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

Motor Test Stand

August 2017 – December 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 C++
- Measures RPM, current, voltage, and thrust and logs output to CSV

Electric longboard

October 2016 – December 2017

Design and construction of a custom built electric longboard:

- CAD, FEA, and part fabrication (machined aluminum and 3D-printed PLA)
- System design and component selection
- Designed according to air travel and personal transportation regulations

Home Automation

January 2015 – May 2017

Custom-built smart home and media center system:

- Voice recognition using google API
- Coded in Python on Linux-based OS
- Control over house appliances and interfacing with Open Source Media Center

Robotics Test Platform

December 2013 – January 2015

Design, coding, and construction of an internet controlled robot used for autonomous sensing and navigation testing:

- Coded in Python on Linux-based microcontrollers
- Frontend: webpage coding in HTML and UI design
- Backend: hardware interfacing and communication over WebSocket between the webserver and the local microcontroller.
- Experiments in visual odometry using OpenCV and ROS (ongoing)

Skills and Abilities:

CAD / FEA / CFD: SolidWorks (Motion & Simulation); Autodesk Inventor; XFLR5

Programming Languages: *Matlab, Simulink, Python, C++, HTML*

Prototyping: 3D-Printing, Machining (Lathe, Mill, Power Tools), Composite Layups

Software: Microsoft Office Suite, Windows and Linux

Languages: Bilingual French / English

Basic German and Icelandic