# **JAY TAVES**

151 E Wilson St. Apt. 201 · Madison, WI, 53703 425 698 8401 · jaytaves@gmail.com · github.com/jaytaves

#### **EXPERIENCE**

#### **Simulation Based Engineering Lab**

Research Assistant

October 2019 – Present *Madison, WI* 

- · Managed development of SynChrono; an open-source C++ library which parallelizes the physics-based simulation engine Chrono, allowing hundreds of vehicles to operate in real-time.
- · Prototyped and helped implement a re-write of Chrono::Vehicle's off-road terrain algorithm, speeding it up around 60 times and enabling it to scale to arbitrary terrain sizes.
- · Planned development goals and mentored undergraduates who were contributing to the SynChrono project.
- · Wrote and gave talks on several conference papers and posters, gave technical presentations on design and use of SynChrono.

**Epic Systems** — Leading vendor of EMR (Electronic Medical Record) software *Interfaces Developer and Project Manager* 

August 2017 – June 2019 *Madison, WI* 

- · Developed a new parsing library and several smaller projects for Epic's HL7 pharmacy interfaces.
- · Managed the conversion of Olmsted Medical Center's legacy patient data into Epic as they went live on Epic's EMR on one of the fastest time-lines that Epic has done to date.
- · Managed interface testing and validation for United Regional Health Care System's transition to Epic.

### Atomic and Alternative Energies Commission [CEA]

Summer 2016

Fuel Cladding Simulation Intern

Saclay, France

- · Modeled the swelling of nuclear reactor fuel cladding in a French fourth generation fast breeder reactor.
- · Created and ran simulations to test different swelling models for the cladding.
- · Summarized simulation findings and results in a French technical report.

**Zetron, Inc** — develops mission critical emergency dispatch systems *Web Developer* 

Summers 2013 – 2015 *Redmond, WA* 

- · Developed a web tool that replaced Zetron's phone-based quoting process, significantly improving the re-seller sales process.
- The web tool allows Zetron product specialists to create a questionnaire that re-sellers can use to configure a product for sale.

#### **EDUCATION**

## University of Wisconsin-Madison

Expected May 2021

Masters in Mechanical Engineering

Thesis on applications of high-performance computing to physics-based simulation Researcher in the Simulation Based Engineering Lab

Cornell University May 2017

B.S. in Mechanical Engineering, Minor in Mathematics

Physics Undergraduate TA Spring 2015

Courses in Finite Element Analysis, Non-linear Dynamics and Chaos

#### **SKILLS**

Programming High-performance (CUDA, OpenMP, MPI), Web (JavaScript, C#, HTML), Scientific (C++,

Matlab, Python), Database (SQL, Mumps)

Management Project leader for software development of the open-source library SynChrono. Project

management for several Epic Systems interface installations

Languages Fluent in French, working knowledge of Spanish