

(614) 546-8412



danluk1311@gmail.com



ender1311.github.io



linkedin.com/in/danluk1311/

## **Leadership Skills**

- Leading myself
- Strategic approach
- Influence others
- Value people
- Listen with empathy
- Conflict resolution

## **Dynamic Skills**

- Complex problem solver
- Innovative
- Service-focused
- Public speaking
- Fund-raising

### **Education**

# **Masters of Aerospace Eng:**

2006-2008

The Ohio State University, OH

# **Bachelors Aerospace Eng:**

2002-2006

The Ohio State University, OH

# **Masters of Theological Studies:**

2014-2017

Trinity Evangelical Divinity School -Deerfield, IL

# Dan Luk

Software Engineer

### **Technologies learned**

JavaScript Node.js
React Express.js

HTML Test-driven development

CSS SQL Git & GitHub Excel

### **eCommerce store project**

- Platform presents products available for purchase with great user experience in mind.
- Code adds all desired items to a shopping cart for user to easily see what they have before making a purchase.
- Learned and applied knowledge of JS, React, and node.

2009-2022

### **Work Experience**

### Pastor or Leadership development director

H2O Collegiate Church Columbus, OH and Bloomington, OH

- Raised over 1 million dollars for non-profit ministry enabling two new churches to be established.
- Pioneered launch of churches that grew to 500 in size.
- Trained over 40 group leaders to host and train their groups which facilitated steady growth of the organization.
- Guided dozens of staff members through StrengthsFinder assessment. This enabled each person to advocate for themselves to end up in roles where they are much more effective in accomplishing the mission.
- Provided English training to 7 foreign countries.

#### **Graduate Research Assistant**

2006-2008

Ohio State University, Columbus, OH

- Published thesis on Computational Fluid Dynamics analysis of heat flux over turbine blades which strengthened confidence of technicians in the use of CFD.
- Employed legacy Fortran code on supercomputers.
- Manufactured heat flux gauges for thermal analysis at Gas
   Turbine Labs