# DANIEL SCHLABACH

daniel.schlabach1@gmail.com dschlabach.com

## **EDUCATION**

**Duke University,** Class of 2018 B.S., Neuroscience

B.A., Russian

GPA: 3.837 / 4.0

# **SKILLS**

### Languages

JavaScript, HTML, CSS, Python, PostgreSQL

#### **Frameworks**

React, NodeJS, Express, GatsbyJS, TailwindCSS

#### Other

Git, Photoshop, Illustrator, 3D modeling & printing, Russian

# **ACTIVITIES**

#### **Duke Investment Club**

General member

#### **Duke Makers Club**

Lab Manager and Executive Board Member

# dschlabach.com





### **EXPERIENCE**

### **Duke University Management Company (DUMAC)**

Investment Analyst | Jul 2018 - present | Durham, NC Investment Analyst Intern | May 2017 - Aug 2017 | Durham, NC

- Performed analysis on current and potential university investments
- Automated repetitive tasks for the analyst team using **Python**
- Developed Chrome extension using **JQuery** to fix a bug in a third-party software that was used daily in the firm

### St. Petersburg Center for the Blind

Duke Engage Participant | May 2016 - June 2016 | St. Petersburg, Russia

 Led and assisted blind rehabilitants on trips throughout St.
Petersburg using verbal language to strengthen communication skills while working with the blind

### Little Cottage Co.

Shipping & Manufacturing, 3D Prototyping | Summers 2012 - 2015 | Berlin, OH

- Produced complete playhouse kits from start to finish, ensuring quality and manufacturing standards were upheld
- Modeled and 3D printed prototypes of sheds and playhouses for promotional use using Google Sketchup, Autodesk Fusion 360, and Simplify3D programs. Built, wired, and tuned an open source 3D printer kit

### **Chicken Huggers**

Founder | 2009 - 2014 | Berlin, OH

- Founded e-commerce website (<u>www.chickenhuggers.com</u>) that sold chicken supplies and coops
- Established relationships with vendors and manufacturers, managed pricing and inventory, and executed product orders

# **PROJECTS**

#### **Filtrd**

Built a website for reviewing coffee shops using **React**, **Gatsby**, and **TailwindCSS** on the front end, **Node**, **Express**, and **PostgreSQL** on the back end. Learned **Downshift** to create autocomplete inputs.

### Flashcards App (Mount Fluency)

Built a web-app for reviewing coffee shops using **React** on the front end, **Node**, **Express**, and **PostgreSQL** on the back end.