# Griffin Paier

(203) 640-2712 | gmpaier@loyola.edu 610 Arrowhead Drive, Orange, CT 06477

A detail-oriented individual with a high degree of curiosity. Focused on asking questions in the right way as much as answering them well. Educated in a liberal arts tradition with an emphasis on interdisciplinary thinking. Seeking an environment to leverage passion for analytics with real world problems in need of creative solutions.

#### Education

# Loyola University Maryland

Baltimore, MD

Graduated May 18th, 2019

- Bachelor of Arts in Economics, Quantitative Economics Concentration
- Graduate of Loyola's Honors Program
- Dean's List Fall 2014, Spring 2015

# **Amity Regional High School**

Woodbridge, CT

Graduated June 2014

- Academic First Honors
- Volunteer Distinction

# **Activities & Employment**

# **UConn Web Development Bootcamp**

Online

January 2021- Present (Expected graduation July 2021)

- Full stack web development bootcamp
- Developed websites using HTML, CSS, and CSS libraries such as Bootstrap.
- Powered dynamic changes using Javascript
- Received data from public APIs using Fetch and used data in deployed webpage.

#### GAMEXCHANGE

Hamden, CT

Sales Associate, October 2019 – March 2020

- Handled cash and credit transactions at point of sale.
- Opened and closed store as a keyholder. Counted and recorded petty cash amounts, wrote deposit slips, and managed price changes.
- Position necessitated effective multi-tasking, store was often managed by only one or two associates at a time.

## **Loyola University Democrats**

Baltimore, MD

Fall 2015 – Fall 2016; Club Treasurer Spring 2016 – Spring 2017

- Participated and organized debates with Loyola College Republicans.
- Coordinated with and assisted local political groups.
- Organized small scale fundraising events for club activities.

## Loyola University Philosophy Club

Baltimore, MD

President, Fall 2016

• Prepared discussion topics, including primer presentations for each meeting.

#### Skill

- Skilled in HTML, CSS, and Javascript
- Trained in linear regression analysis.
- Proficient in Java
- Highly experienced in MS Excel and Stata