# **Anthony Infortunio**

<u>anthonygleason.com</u> | <u>contact@anthonygleason.com</u> | <u>linkedin.com/in/antgleason</u> | <u>github.com/AnthonyGleason</u> | <u>929-949-5380 | New York, NY (Willing to Relocate)</u>

#### Experience

### Full Stack Web Developer (Contract)

Aug 2023 - Present

New York, NY

Gleason Holdings Group LLC

- Utilized React and Express.js along with a NoSQL, MongoDB database (MERN) to engineer reliable and performant e-commerce client/server packages.
- Deployed and managed staging/production environments utilizing the Git CLI for version control.
- Integrated with third party APIs such as Stripe, Apple Pay and Google Pay to securely process orders and provide flexible payment options to end-users, increasing business revenue and customer retention.
- Utilized the Javascript testing library, Jest to thoroughly test functionality of code in a test-driven approach while writing clean, documented code to ensure stability and reliability.
- Developed web designs translating mockups into responsive pixel-perfect design implementations using CSS Grid and Flexbox with a mobile-first design approach.

## **Transportation Security Officer**

Dec 2021 - May 2022

U.S. Department of Homeland Security

New York, NY

- Collaborated with fellow team members and law enforcement agencies, calmly and logically responding to security
  incidents while ensuring compliance with established protocols.
- Reviewed technical documentation to address common technical issues related to screening equipment promptly escalating complex issues when necessary.
- Provided professional assistance to passengers, effectively communicating security procedures and resolving any inquiries or concerns throughout the screening process.

# Research Associate In Security Management

Jun 2020 - Feb 2021

John Jay College of Criminal Justice

New York, NY

- Edited and reviewed university publications ensuring accuracy on infosec and risk management trends through independent research, consultations and interviews with industry professionals.
- Maintained large Excel data sheets and developed revision workflows using macros for efficient data organization.

#### **PROJECTS**

#### Where's My Package | React, TypeScript, Node.js, Express.js, Heroku

Mar 2023 - Present

- Integrated real-time data aggregation, unifying JSON data from separate official and community software package APIs based on user-defined search queries enhancing software discovery.
- Implemented modern responsive web design principles, strictly adhering to Arch Linux's branding and styling guidelines ensuring a consistent user experience.

#### Pass Ninja | React, TypeScript, Node.js, Express.js, Heroku, MongoDB

Jul 2023 - Jan 2024

- Developed Pass Ninja, a password manager incorporating JWT tokens for session management, Bcrypt for password encryption, and uniquely generated QR codes to offer 2FA integration.
- Designed and crafted a user-friendly interface with a strong emphasis on teaching users about modern password security practices through a user friendly password generation tool and tooltips.

#### EDUCATION

#### John Jay College of Criminal Justice

Aug 2017 - May 2021

Bachelor of Science in Security Management, Computer Science Minor, 3.51 GPA

New York, NY

#### The Odin Project (Coding Bootcamp)

May 2022 - May 2023

Full Stack Development

Online

• Completed The Odin Project's Full Stack Web Development curriculum, with 30+ independent projects, demonstrating proficiency in common web programming languages, dev tools and workflows.

## TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, C++, HTML, CSS, TeX

Libraries: React, Express.js, Stripe, Mongoose, Framer Motion, Jest, Passport.js, Bcrypt

Technologies: Linux, Unix, Git, Node.js, Heroku, VMware, Firebase, Screaming Frog, Google Workspace

Databases: NoSQL, MongoDB, Firebase