DANTE HURR

He/Him

New York, NY | dante.g.hurr@pace.edu | linkedin.com/in/dantehurr | github.com/dantehurr | dantehurr.com

EDUCATION

Pace University, Seidenberg School of Computer Science and Information Systems

New York, NY

Bachelor of Arts (BA) in Computer Science | Concentration: Graphic Design & Typography

August 2020 - December 2024

Honors: Cum Laude, Dean's List (multiple years), Merit Scholar, Riversville Scholar | GPA: 3.57/4.00

RELEVANT COURSEWORK

Algorithms & Computing Theory | Computer Organization (Assembly Language) | Distributed Computing & the Internet | Mobile Application Development | Mobile Web Development | Object Oriented Programming | Software Engineering (Agile/Scrum & React)

TECHNICAL SKILLS

Programming Languages: Java, Python, Kotlin

Frameworks: React, React Native, Ionic, Next.js, Tailwind CSS **Mobile Development**: Android Studio, Android SDK, Xcode (Apple)

Web Technologies / Scripting Languages: JavaScript, TypeScript, HTML, CSS, NodeJS, Bootstrap, AWS Identity and Access

Management (IAM), Amazon Elastic Compute Cloud (Amazon EC2), Firebase, Google Cloud, Shopify Liquid

Database Management: SQL, NoSQL, Dynamo DB, Amazon S3

Software Analysis & QA Testing Skills: Agile Testing, Scrum Methodologies

Applications: Asana, Eclipse, Git, Github, Visual Studio, Amazon Web Services (AWS), Microsoft Azure

Software / Tools: Figma, Fliplet Studio, Illustrator, InDesign, Photoshop, Proto.io, Zendesk

Operating Systems: iOS, iPadOS, macOS

PROJECTS

September 2024 September 2024

Designer, Developer, Product Owner, Project Manager, QA Tester

- Purpose: Group academic project; Social networking web app developed with the intent to encourage students who meet on internet platforms to engage with each other through real life events.
- Technology: Agile, CSS, Figma, Firebase, Git, GitHub, Google Cloud, Google Workspace, JavaScript, npm, React, Scrum, Visual Studio Code

DanteHurr.com December 2023

Designer and Developer

- Purpose: Personal website to display academic work and professional portfolio.
- Technology: GitHub, HMTL, JavaScript, Next.js, Node.js, npm, React, Tailwind CSS, TypeScript, Vercel, Visual Studio Code

<u>Gametime Stats</u> November 2023

Designer and Developer

- Purpose: Displays dynamic game and schedule data from NBA API. Delivered as a progressive web app (PWA) deployed to web and mobile (iOS).
- Technology: Capacitor, CSS, Firebase, GitHub, HTML, Ionic Frameworking, JavaScript, npm, React, React Native, REST API, Swift, TypeScript, Visual Studio Code, Xcode

PROFESSIONAL EXPERIENCE

Deckers Outdoor Corporation

Sales, Insights, and Technology Lead (Global Flagship)

February 2025 - Present

- Redesigned existing scheduling tools to increase efficiency for store leadership tasks, resulting in faster hourly reporting and increased data accuracy.
- Managed Information Technology services including reports of new issues, updating Zendesk ticket status, and maintenance of company owned hardware and software for iOS and Windows systems.
- Optimized business operations, store revenue, and sales reports using NYC consumer market knowledge and data reporting software, contributing to a week long trend of record breaking sales as compared to LY and LLY.

Willkie Farr & Gallagher, LLP

Web Developer Intern (UI/UX)

September 2024 - January 2025

- Managed and resolved a daily average of 11 support tickets through Zendesk, ensuring timely and accurate assistance for internal users.
- Maintained media content across 4 channels, including internal and external applications, ensuring content relevancy.

- Iterated application design assets using Sketch, adhering to company branding guidelines and ensuring a cohesive visual identity.
- Collaborated with cross-functional teams to review and implement feedback for UI/UX updates and releases.

Willkie Farr & Gallagher, LLP

Web Developer Intern (Front End)

June 2024 - August 2024

- Facilitated updates and new releases to suite of over 30 internal tool applications and website interfaces using HTML, CSS, JavaScript, JQuery, AJAX, and XML.
- Leveraged knowledge of concepts and practice of responsive websites to produce interface layouts for 12 different user device profiles with Bootstrap, CSS media queries, and HTML.
- Traced and reported product QA issues through testing methods including black box and end-to-end for projects with a large base of over 1200 enrolled users.
- Arranged team projects within project tracking tools such as JIRA and Asana to ensure accuracy in communication and project updates amongst a team of 7 full-time developers.

Nike, Inc.

Product Life Cycle Expert

September 2019 – July 2024

- Analyzed KBIs to implement business strategies that improved product sell-through rates during company wide holiday seasons, increasing average units per transaction by 37.5%.
- Identified impactful merchandising opportunities that generated over \$11.8 million in revenue for a single business division.
- Documented standard operating procedures (SOPs) for all equipment use and tasks within the Brand Merchandising department, fostering consistency and efficiency across retail and corporate teams, saving 100s of training hours.
- Evaluated department owned KBIs and combined User Research knowledge to improve unit sell-through on products with low movement rates by over 90% in less than one week.

LEADERSHIP

Pace University Undergraduate Commencement Ceremony, 2025 Class Speaker

May 2025

Elected as the Opportunitas Speaker for the Class of 2025 Undergraduate Commencement Ceremony, a highly sought-after
position dedicated to recognizing a graduating student's overall achievement, resilience, and embodiment of university
values.

Pace University Seidenberg Innovation Awards, Award Presenter

April 2025

• Selected by Pace University Advisory Board Members to award and address several technology and business leaders that contribute to the Seidenberg School and overall success of Pace University.

Pace University Software Engineering, Project Manager and Scrum Master

December 2024

 Composed, directed, and filmed a detailed presentation pitch of Setter Social, a web application developed by university students using Agile and Scrum methodology combined with industry leading technologies, React and Google Cloud Platform.

Pace University Spirit of Pace Awards, Honoree & Featured Student

June 2024

Received honors to be featured in a documentary film highlighting high performing Pace students from marginalized backgrounds.

Pace University Seidenberg Innovation Awards, Student Speaker

April 2024

• Delivered an address to the technology business and industry leaders that contribute to Pace University with the intent to acquire additional donors and support for the Seidenberg School of Computer Science and Information Systems.

Pace University President's Scholarship Reception, Keynote Speaker

March 2024

 Authored short remarks to the Pace Alumni and Donor community to celebrate the community of Pace students and demonstrate success as a long-term scholarship recipient at Pace University.

Pace University President's Scholarship Reception, Honoree

March 2023

• Selected by Pace University's President to be the reception's annual honoree, receiving recognition for having a relentless journey at Pace while presenting an exceptional academic and professional performance.

ACTIVITIES / VOLUNTEER WORK / ADDITIONAL TRAINING

Google Developers Groups (Google Campus), Member	September 2024 – December 2024
Nicolas Donofrio Leadership Program, Member	April 2023 – July 2023
Black Student Union, Member	January 2021 – December 2024
Nike, Inc., Nike Community Ambassador	March 2023 – July 2024
Pace eSports, Club Member	September 2020 – December 2024
African and Latino Men's Association (ALMA), Participant	September 2020 – December 2024
LGBTQA+ Center, Member	September 2020 – December 2024