Paul Hansa

⊠ paulhansa001@gmail.com

O github.com/biggestcookie

EXPERIENCE

SimplePart — Web Application Developer

DEC 2017 - APRIL 2019

- Developed proprietary solutions for identifying and storing data of millions of parts from automotive assembly images using Computer Vision with Python, OpenCV, and .NET 4.6
- Maintained, developed, tested, and released features for web platforms in a full-stack environment using C#, ASP.NET and Microsoft SQL Server
- Developed WCAG-compliant and PCI-compliant web applications for OEM Tier
 3 clients in an Agile environment

Georgia State University — Undergraduate Researcher

JAN 2018 - AUG 2018

- Created educational application using Augmented Reality, Unity Engine, and the Meta 2 SDK
- ▶ Coordinated with Dr. Ashwin Ashok for product development and release
- Presented and demonstrated product in the GSU Research Conference 2018 and Tech Trends Conference 2018

Inteladata, LLC — Web Developer

AUG 2014 - OCT 2015

- Created and maintained company website design, interface, and customer support system
- Designed and managed digital advertising and analytics
- Promoted from intern to web developer

ACTIVITIES

UGAHacks – Director, Advisor

DEC 2017 - FEB 2019

- ▷ Created a strategy for operations, recruitment, promotion, and execution
- Handled logistics and operations by managing a team of 11 officers and 10 volunteers
- Interfaced with major sponsors including Google, Facebook, Home Depot, and State Farm to create workshops

Youth Volunteer Project for Learning Royal Initiatives

II II V 2016

- One of 12 students selected internationally to participate in the program, conducted by the Royal Thai Embassy
- Performed community service projects and taught English for an undeveloped, rural farming village in Northern Thailand for 30 days
- ▷ Communicated objectives with His Majesty's Ministry of Foreign Affairs

EDUCATION

Georgia State University

AUG 2015 - MAY 2019

Bachelor of Science in Computer Science

SKILLS

Programming Languages

Python, C#, Java, JavaScript, HTML5, CSS3, SQL

Libraries / Frameworks

ASP.NET, jQuery, Django, Vue.JS, Node.JS

Tools / Platforms

Azure DevOps (VSTS), Heroku, Git SCM / SourceTree, GitHub, Visual Studio, Eclipse, Unity Engine, Adobe CC Suite

Knowledge

Computer Vision, WCAG Compliance, PCI Compliance, Agile / Scrum

AWARDS

HackGSU

FALL 2018

Winner of Best Use of Domain.com, Best Use of Google Cloud Platform

Global Game Jam

2018 & 2019

2nd Place in Game Design and Development

Georgia Educational Technology Fair

2015

Winner of Senior Scholarship, 2nd Place in Digital Video Production