# TONISHEE R. SMITH

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#### EDUCATION

Georgia Institute of Technology

# **B.S. Computer Science**

Concentration: Computational Media and Interactive Design

August 2016 - December 2019

GPA: 3.92

IT University of Copenhagen

Digital Design and Interactive Technologies

January 2019 - June 2019

# 

PROGRAMMING & DESIGN

Java InDesign
Python Photoshop
C# Illustrator
C XD
Figma

#### APPLICATIONS

Processing Unity Android Studio

# CERTIFICATIONS

CIW v5 Database Design Specialist Certified **April 2015** 

MOAC MTA Database Administration Fundamentals 98-364 Certified January 2015

MOAC MTA Software Development Fundamentals 98-361 Certified **January 2015** 

# WORK EXPERIENCE

# Information Technology Internship | Dycom Industries

User Experience Intern

June 2019 - August 2019 | Palm Beach Gardens, FL

- Led a project defining the role of augmented reality technology as it pertains to the company's telecommunications process
- · Designed and developed an AR prototype for iOS and Android devices
- Outlined design guidelines for AR applications as part of the company's design system
- · Applications: Unity & Vuforia SDK | Programming language: C#

### Paper & Clay Art Studio | Georgia Institute of Technology

Newsletter & Social Media Content Coordinator

January 2018 - December 2019 | Atlanta, GA

- · Managed print orders, hosted events, and created internal and external sign material
- Created and administered studio newsletter via MailChimp, established studio social media content and theme via Instagram and Facebook

# ) RESEARCH

# Tree Growth Graphics Simulation | Georgia Institute of Technology

Undergraduate Research Assistant

August 2018 - December 2018 | Atlanta, GA

- Explored algorithms and procedures to simulate the growth of 5 different species of trees in a 3D graphic environment
- · Implemented concepts include ortho-normal basis, matrix transformations, and objectoriented programming to achieve the graphical representations.
- · Application: Processing | Programming language: Java

# Exploration of Invasive Voice Assistant Technology | IT University of Copenhagen Locative Media Research Team

January 2019 - June 2019 | Copenhagen, Denmark

- Programmed a text to speech application and wrote a narrative to emulate the technological and personality characteristics present in voice assistant technology
- Designed and conducted interactive experiments with 3 test subjects
- Co-authored a 15 page research paper critiquing the ethical implications of voice assistant technology in the private space

#### ) PROJECTS

# Pixel Tattoo Canvas | 2019

Processing | Java

- · Created a tattoo canvas by capturing pixels in a specified area of the screen as an image
- Captured image can be shown flat or warped into the shape of a cylinder to show realtime drawing effects
- Features include: pen size and color selection and an erase canvas functionality

#### Subdivision Meshes | 2018

Processing | Python

- Calculated mesh subdivision for 5 3D polygons using the corners table method
- · Program shows visible changes for 3D polygons up to 4 iterations of subdivision

#### Ultimate Cone Stack | 2017

Gameboy Advanced Emulator | C

- · Programmed and designed artwork for a 2D sprite game
- Features include: dynamic sprite creation using structs, tile maps, state machine driven transitions, and 3 levels equipped with mechanisms for enjoyable game play

#### ) RELEVANT COURSEWORK

#### COMPUTER SCIENCE

Object Oriented Programming Data Structures and Algorithms Media Devices and Architecture Computer Graphics Video Game Design Computational Aesthetics

#### MEDIA

Principles of Visual Design Constructing the Moving Image Principles of Interaction Design Experimental Digital Media Concept Development Locative Media