### Education

The University of Akron, Akron, OH (2018 – expected: May 2024) Bachelor of Science in Computer Science – Systems 3.85 current GPA

Full Sail University, Winter Park, FL (2010 – 2012) Bachelor of Science Degree in Game Art 3.85 GPA, Advanced Achievement Award

Stark State College of Technology, North Canton, OH (2008 – 2010)
Associate of Applied Science Degree in Computer Science and Engineering Technology
- Video Game Design and Development Option
3.9 GPA, High Distinction Award

Email: dneag@hotmail.com

Phone: 330.807.9231

### **Technical Skills**

Languages/Frameworks: C++, Python, PostgreSQL, Vue.js, JavaScript, HTML Tools: Visual Studio Code, Git, Windows, WSL, Mac OS, Autodesk Maya

# **Personal Project**

Tree generator plugin for Autodesk Maya. I have a few samples/modules from this program in Github repositories: <a href="mailto:dneag/BranchMeshTester">dneag/BranchMeshTester</a> (github.com) , <a href="mailto:dneag/Phototropism">dneag/Phototropism</a> (github.com) . As well as a more general-purpose tool I made to assist me: <a href="mailto:dneag/Command\_UI (github.com">dneag/Command\_UI (github.com</a>)

### **Professional Projects**

Buffalo Digital (http://neely34.wix.com/vfx-previs), Newton, NC (Jan – Mar 2013) Previsualization Artist

• Constructed and animated previsualization scenes for a major feature film

Spyros Games (https://angel.co/spyros-games), Alexandria, Egypt (August 2012) Freelance Animator

• Created a rig and an animation set for a character for a mobile game

# **Work Experience**

Mustard Seed Market and Café, Akron, OH (Fall 2013 – Present) Line Cook / Prep Cook / Grocery Clerk

- Prepare and run any station for service sauté, grill, pantry
- Unload deliveries and move them to shelves
- Maintain a clean, organized, and stocked shelf display