# Nicklas Kenyon

**Software Engineer** 

## **Personal Info**

#### **Fmail**

kenyoncreative(at)gmail.com

#### **GitHub**

kenyonnick

#### LinkedIn

linkedin.com/in/nicklaskenyon

# **Skills**

#### **Programming Languages**

Java

PostgreSQL

C#

JavaScript

Python

#### **Technologies**

Ansible

Terraform

Packer

Vagrant

Spring

Spark

Unity 3D

#### **Amazon Web Services**

EC2

ASG

Lambda

**EMR** 

S3

SNS

### **Digital Content Creation**

Adobe Photoshop

Adobe After Effects

Adobe Illustrator

Adobe Premiere

Autodesk Maya

Open Broadcasting Software

### Languages

English (Native)

German (Fluent)

French (Elementary)

# **Summary**

My passion lies in using both my creative and technical abilities to positively impact other people. I have been helped in many different ways by the software, music, film, media, video games, and artwork created by others. I believe that a commitment to integrity and continuous improvement is essential to paying forward the positive experiences other creative professionals have provided to me.

# **Work Experience**

Software Engineer I, Nielsen, Queensbury NY

Aug '18 - Current

- Languages: Java, Groovy, Python, PostgreSQL
- Third Party: Ansible, Terraform, Packer, Angular JS, Active MQ, Kafka, Spark, Spring, Prometheus, HAProxy
- Tools: Datadog, Grafana, GitHub, Sentry, Jira
- AWS: EC2, ASG, Lambda, EMR, S3, SNS
- Developed a DevOps code base and best practices for my team
- Maintained and improved upon an internal data entry platform, REST API, and ETL process
- Attended grooming sessions, planning meetings, and scrum standups
- Contributed to team growth through code reviews, offering training, and encouraging knowledge sharing

## Game Programmer Intern, Project H.E.A.R.T., Remote

May '17-Nov '17

- Technologies: C#, Unity3D, Autodesk Maya
- Contributed technical and artistic skills to an experimental art piece for the Oculus Rift
- Collaborated with programmers and artists to realize production goals
- Designed and implemented gameplay elements
- Modeled and animated game assets, such as architecture and vegetation
- This piece has been exhibited in the U.S.A., Canada, and Spain

## **Education**

#### The Honors Program at Clarkson University, Potsdam, NY

May '18

- Computer Science and Digital Arts & Sciences double major, with a minor in Mathematics
- 3.58 GPA

# **Projects**

## Radiant Gardeners, Saratoga Springs, NY

Aug '20 - Current

- Technologies: OBS, Photoshop, Illustrator, iZotope Elements
- Started a co-op gaming channel on Twitch with my girlfriend
- We provide an introspective on our relationship by playing co-op games, or making single player games co-op by splitting one controller
- Improved communication skills and confidence in public speaking
- Created stream visuals to maximize entertainment value
- Improved skills in audio and video production

# **Dimension**, Multiple Locations

Jan '16 - Aug '18

- Technologies: C#, Unity3D, Autodesk Maya, Adobe Photoshop
- Developed a first-person 3D platforming game in which the player can their perspective on the game by changing the direction of gravity
- Regularly documented and presented on design and development decisions