Brian Murphy

8460 Pinelake Dr., West Hills, CA 91304 (818) 854-1576 Brian.Pellican.Murphy@gmail.com

As an Environmental Science major with extensive training in digital art, I utilize both of my backgrounds in the field of geospatial analysis and cartography. I have creativity, and an eye for detail, as well as the will to accomplish challenges I undertake.

Professional Experience

Visual Director, Rollercoasterwater (LA Band)

2015 to present

- direct and edit music videos
- create visual identity
- perform as projectionist using original video content

Freelance Artist

2014 to present

- develop brand identity
- design logos, posters, album covers and other promotional material
- produce motion graphics

Teavana, Woodland Hills Seasonal Sales Associate

October 2015- January 2016

- collaborated with co-workers in a retail environment
- refined interactions with customers
- worked cash register
- performed stocking and cleaning

Education

Humboldt State University (Arcata, CA)

Spring 2017- present

In progress: Environmental Science: Geospatial Analysis Major

- experience writing a grant proposal
- experience writing an Environmental Impact Assessment
- experience creating maps using ArcGIS and ENVI

Pierce Community College (Woodland Hills, CA)

Summer 2013- Fall 2016

- ❖ AA degree in STEM
- ❖ AA degree in Behavioral Sciences
- ❖ AA degree in Arts and Humanities

College of the Canyons (Valencia, CA)

Fall 2016

courses focusing on 3D modeling, composition and animation using the Autodesk software Maya, and Mudbox

El Camino Real Charter High School (Woodland Hills, CA)

2009- 2013

passed seven AP Exams

Additional Knowledge and skills

- experience with Adobe Illustrator, Photoshop, Indesign, After Effects and Premiere Pro
- experience with TouchDesigner and Ableton for live A/V sets
- experience with 3D digital modeling and animation with Autodesk's programs Maya and Mudbox as well as Houdini and Unity
- ❖ Life Drawing and traditional hand drawn illustration

References available upon request.