Victor Taksheyev

My Portfolio | victortaksheyev@gmail.com | (702) 581-5206

Education

University of Nevada - Las Vegas (Freshman)

August 2018 - Present

Computer science major, math minor | Honors College

Southwest Career and Technical Academy

- Valedictorian
- Web Development and CS program area

Work Experience

CodeCentral April 2018 -

Present

Computer Science Instructor

- Teaching students HTML/CSS web development, programming in Javascript, robotics with Arduino, and game development in GameMaker Studio
- Developing thorough project-based Python curriculum for 20-50 advanced students

JoJo's Jerky & What Happened Las Vegas

Summer 2018

Web Developer

- Designed, built, and hosted e-commerce websites from scratch using Wordpress and Shopify
- Developed video gallery that auto-updates with YouTube upload
- Synced RSS feed to auto-update podcasts on website and host them on iTunes

Southwest Shadow - https://southwestshadow.com/

August 2017-May 2018

Journalism WebMaster

- Developed effective news layouts, integrated site with social medias, and built tools that enabled journalists with more creative power (embedding audio files into text, interactive images, polls)
- Website won All-Nevada award
- Received \$500 scholarship for developing and maintaining responsive website layout

Personal Projects

Frame - www.frame.co.com

Website builder algorithm/website

- Developed website builder algorithm in PHP that generates HTML/CSS code based on user's choices.
- Designed graphics, logos, favicons in Illustrator/Photoshop and developed responsive website
- Featured in city news program and won best original website award at school level

"3D Audio" Converter

- Built recursive **python** application to turn any song into concert experience
- Performed data manipulation on sound waveforms in real-time
- Working on automating importing/exporting songs to mass produce 3D audio effect

Telemetry Visualizer

- Built application to visualize data collected by sensors during rocket launch for UNLV's rocketry team
- Developing hardware to transmit data wirelessly

Graduate Admissions Data Analysis

- Predicted students' chance at graduate school admission using **regression** and other forms of **statistical modeling**.
- Formatted, visualized, and analyzed data in python to find significant trends