


## Elliot Lee

Santa Fe, NM

 (916) 420-9810

 [Lee.hanearl@gmail.com](mailto:Lee.hanearl@gmail.com)

 [e-lliot.com](http://e-lliot.com)

 <https://www.linkedin.com/in/elliiothlee/>

## Professional Summary

Software Consultant with a background in computer science and biology. Passionate about software development, art, and creative education. Experience in implementing enterprise software for government systems, technology instruction, and art instruction.

## Education

**Santa Clara University** – B.S. in Computer Science, 2023

**Baylor University** – B.S. in Biology, 2017

## Technical Skills

**Languages & Tools:** C++, C#, SQL, HTML, CSS, Python

**Design & Creative:** Adobe Photoshop, Illustrator, Blender

## Professional Experience

### **FAST Enterprises – Software Implementation Consultant (Driver Services)**

*Santa Fe, NM | Aug 2023 – Present*

- Configured client-specific features using C#, SQL, and FAST proprietary tools.
- Consulted with New Mexico MVD subject matter experts to gather business requirements.
- Ensured data privacy and compliance with all regulations regarding sensitive client information.

### **Paseo Pottery – Sculpture Teacher**

*Santa Fe, NM | Jan 2025 – Apr 2025*

- Designed and taught a hand-building ceramic course themed around animals.
- Integrated sculptural and thrown elements in instruction.
- Class reached studio capacity of 10 students.

### **SCU Imaginarium – VR Lab Technician**

*Santa Clara, CA | Jan 2022 – Jul 2023*

- Introduced students to VR applications and creative software.
- Provided troubleshooting support in Blender and Unity.
- Assisted in organizing interactive digital experiences.

## **Projects**

### **Personal Website**

*HTML, CSS | Jul 2023*

<https://e-lliot.com/>

### **Website Graphic Design**

*Adobe InDesign, Illustrator, Photoshop | May 2023*

<https://e-lliot.com/FOSNPDesign.pdf>

### **Diary App**

*Python | Mar 2023*

<https://www.youtube.com/watch?v=7FcjoOKseZQ>

- Encrypted message app secured by passphrase.
- Uses SHA512 hashing and Fernet encryption from the cryptography library.