



CONTACTS

- +1 (480) 389-4095
- Poindextreaster@gmail.com
- Sugarmill Woods, FL
- www.cupidsharpe.com

WENDEL POINDEXTER

BACKGROUND

I'm a creative and versatile programmer who goes by the name Cupid Sharpe, blending strong technical skills with a unique personal touch. With over 3 years of experience in programming, data science, and machine learning, I've built web apps, intelligent tools, and streamlined systems using Python, Flask, TensorFlow, and more.

I enjoy solving complex problems, optimizing user experiences, and working in agile environments to bring ideas to life. Recently, I launched a mobile app called "Cupid Sharpe", a project that reflects both my creativity and commitment to quality development.

WORK EXPERIENCE

PYTHON DEVELOPER — UPWORK

February 2021 - February 2023

- Assisted in the development and testing of web applications using Python and Django framework
- Provided technical support to end user regarding application usage
- Debugged application issues related to backend services written in Python

HIRING/TEAM MANAGER - LUXELYN

November 2024 - Present

- Led the recruitment and onboarding process for 50+ candidates, ensuring talent acquisition and cultural fit
- Managed employee communications and scheduling using internal systems and platforms
- Facilitated team coordination and conflict resolution, improving retention and team morale
- Oversaw applicant tracking and performance follow-ups to maintain workflow efficiency

WEB DESIGNING - LUXELYN

December 2024 - January 2025

- Used the pictures, color schemes, and concept of the company LuxeLyn to create a flexible website
- Graphically designed and adjusted pictures and animations
- Created automations throughout the website that allow easier managability

DIRECT CALL CENTER AGENT - CARNIVAL CRUISE

May 2025- Present

- Handled incoming and outgoing cruise booking calls, guiding guests through travel options and promotions.
- Utilized Carnival's reservation systems to process payments, manage itineraries, and confirm bookings.
- Provided exceptional customer service, resolving issues quickly to ensure guest satisfaction and loyalty.

EDUCATION

SEVEN RIVERS CHRISTIAN SCHOOL - LECANTO FLORIDA (AUGUST 2021 - MAY 2025)

Graduated with a strong academic foundation, completing core coursework in mathematics, science, English, and technology. Participated in various extracurriculars and independent study projects that helped build discipline, communication, and time management skills.

PEKING UNIVERSITY - COURSERA COURSE (JUNE 2024-PRESENT) COURSERA/REMOTELY

Chinese for Beginners course on Coursera. I'm completing a beginner-level Mandarin Chinese course focused on reading, writing, speaking, and listening. I am learning about basic fluency in conversational Chinese, cultural understanding, and language-learning discipline and memorization techniques.

COLLEGE OF CENTRAL FLORIDA - CITRUS CAMPUS (AUGUST 2023-MAY 2025)

Completed college-level coursework through dual enrollment while in high school, earning transferable credits toward a future degree at Embry-Riddle. Focused on mathematics and computer science, gaining early exposure to subjects like calculus, discrete math, and programming.

CODEACADEMY (AUGUST 2023-JULY 2024) REMOTELY

Completed a self-paced course covering core programming concepts, data structures, and basic software development practices. Developed proficiency in Python, data types, control flow, and functions. Strengthened understanding of how to structure code, handle errors, and write clean, reusable programs.

EMBRY RIDDLE AERONAUTICAL UNIVERSITY - BACHELORS IN COMPUTER SCIENCE (AUGUST 2025 - MAY 2029)

Currently pursuing a bachelor's degree with a focus on software development, artificial intelligence, and data structures. Building a strong foundation in programming, algorithms, and systems design while engaging in hands-on projects and collaborative coursework. Developing advanced problem-solving, teamwork, and technical skills to prepare for a career in tech and innovation.

LANGUAGES

SPANISH - SEVEN RIVERS/COLLEGE

Studied Spanish for four years, including three years in high school and one year of college-level coursework at the College of Central Florida. Comfortable holding full conversations and navigating daily topics with confidence. Continuing to improve fluency through practice and immersion.

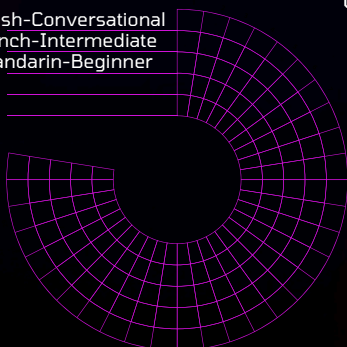
FRENCH - SELF TAUGHT

Currently self-studying French through conversation with native speakers, Duolingo, and Quizlet. Focused on building strong listening and writing skills, with growing ability to understand everyday dialogue and express ideas in written French.

MANDARIN - CURRENTLY STUDYING

Learning Mandarin through Peking University's "Chinese for Beginners" course on Coursera. Building foundational reading, writing, and speaking skills with the goal of achieving basic conversational fluency and literacy.

Spanish-Conversational
French-Intermediate
Mandarin-Beginner





CONTACTS

-  +1 (480) 389-4095
-  Poindextreaster@gmail.com
-  Sugarmill Woods, Fl
-  www.cupidsharpe.com

VOLUNTEER EXPERIENCE

Habitat for Humanity
(February 21-25, 2025)

Service Hours: 40

- Helped to build and fix homes
- Contributed in helping paint
- Helped with flooring
- Put up baseboards and doorframes
- Cleaning

FIRST Robotics
(December 2021-2024)

Service Hours: 42

- Plan local events (Lecanto FIRST Competition)
- Set up equipment
- Helped monitor students
- Helped MC robotic matches
- Cleaning
- Coordinated teams

National Honor Society
(November 2023-May 2025)

Service Hours: 10

- Help with local events (Stone Crab Jam)
- Set up equipment
- Helped monitor students
- Help with catering
- Cleaning
- Coordinated teams

The Reading Clinic
(June 2021-September 2024)

Service Hours: 96

- Deconstruction
- Remodeling
- Painting walls
- Flooring
- Adding TVs and furniture
- Constructing Shelves
- Packing/Moving
- Cleaning

SKILLS

Programming	☆☆☆☆☆
Data Science	☆☆☆☆☆
Machine Learning	☆☆☆☆☆
Coding	☆☆☆☆☆
Time management	☆☆☆☆☆
Multitasking	☆☆☆☆☆
Analytical Skills	☆☆☆☆☆
Data repositories	☆☆☆☆☆
Data Aggregation	☆☆☆☆☆
Python	☆☆☆☆☆
Java	☆☆☆☆☆
NTLK	☆☆☆☆☆
NLP	☆☆☆☆☆
Seaborn	☆☆☆☆☆
NumPy	☆☆☆☆☆
Pandas	☆☆☆☆☆
Jupyter Notebook	☆☆☆☆☆
Bayes Theorem	☆☆☆☆☆
Calculus	☆☆☆☆☆
Advanced Algebra	☆☆☆☆☆
Visualization	☆☆☆☆☆
Anaconda	☆☆☆☆☆
Github	☆☆☆☆☆
Scikit-learn	☆☆☆☆☆
Communication	☆☆☆☆☆

PROJECTS

Gold Price Prediction

Developed a linear regression machine learning model in Jupyter Notebook to predict next-day gold prices using Kaggle datasets. Leveraged data analysis techniques on provided CSV files with multiple columns and features. This project marked my first successful participation in a Kaggle competition.

Music Selecting Chatbot

Designed and progressively enhanced a chatbot, evolving it from handling basic Yes/No responses to understanding music genres and providing personalized recommendations. This project is showcased on my coding portfolio website: cupidsharpe.com/euphony.

Robotics Programming

Authored and deployed over 25 Java-based programs for robotics competitions as part of my team's participation in the FIRST Tech Challenge. Utilized OnBotJava, an online code editor, to implement solutions that drive our robotic systems to success.

Cancer Classifier

Built a program to analyze patient data and predict cancer likelihood, based on a practice problem from Codecademy. The program iterates through patient records, identifying patterns and risk factors associated with cancer predictions. This project reflects my passion for applying programming to medical challenges and data-driven healthcare solutions.