

PERI OZTEKIN

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PROFILE

High school sophomore on an accelerated, self-directed academic path, combining AP coursework at Cypress Bay High School with advanced mathematics through Florida Virtual School while pursuing university-level neuroscience from HarvardX and the University of Cambridge and two competitive Stanford neuroscience programs, the CNI-X clinical immersion and the Summer of Neurosciences. Long-term interests center on systems and clinical neuroscience, brain-computer interfaces, and the translation of neuroscience research into accessible educational content. Strong record of independent, self-directed learning with sustained commitment to advanced STEM and brain science.

EDUCATION

Cypress Bay High School (Broward County Public Schools) and FLVS Flex **Fall 2026 – Spring 2027**

10th grade coursework in progress | Cypress Bay High School schedule and concurrent FLVS mathematics

- Current Cypress Bay coursework: AP Seminar, AP Computer Science Principles, AP English Literature, AP Psychology, Art Collaborative Design Honors.
- Concurrent FLVS Flex coursework: Precalculus Honors; Segment 1 complete (100/100, A), Segment 2 in progress.

Florida Virtual School (FLVS Flex) **Fall 2025 – Summer 2026**

Cumulative Unweighted Grade Point Average: 4.00/4.00

- Accredited statewide public virtual school providing graded instruction and official transcripts.
- Coursework completed at FLVS Flex: Honors Chemistry (A), Honors Physics (A), Honors English 1 (A), Honors English 2 (A), Honors World History (A), Honors United States History (A), Honors United States Government (A), Honors Algebra 2 (A), Honors Economics (A), Honors Personal Finance and Money Management (A), French 1 (A), French 2 (A). All courses: 100 semester average, except Economics (99).

Falcon Cove Middle School (Broward County Public Schools) **Fall 2022 – Spring 2025**

Cumulative Unweighted Grade Point Average: 4.00/4.00

- Public middle school in Broward County offering accelerated honors coursework with high-school credit available to qualifying students in 7th and 8th grade.
- Coursework completed at Falcon Cove: Honors Biology (A), Honors Algebra 1 (A), Honors Geometry (A), Honors Advanced IT (A), Honors Foundations of Web Design (A), Introduction to Drama (A). All courses Q1–Q4 quarter averages: 100.

Florida End-of-Course (EOC) Assessments **May 2024 – May 2025**

Florida statewide assessments | All passed at Level 5, the highest achievement level on the Florida scale.

- Algebra 1 EOC: scaled score 469, Level 5 (of 5) (May 2024). Satisfies the Florida Algebra 1 assessment requirement.
- Geometry EOC: scaled score 452, Level 5 (of 5) (May 2025). Supports Florida Scholar Designation.
- Biology 1 EOC: scaled score 474, Level 5 (of 5) (May 2025). Supports Florida Scholar Designation.

Florida Standard Diploma Progress **Class of 2029**

Florida Department of Education | On track for Florida Scholar Designation and Florida Merit Designation

- Florida Scholar Designation – completed components: Algebra 2 Honors (rigorous mathematics), Geometry EOC at Level 5 (of 5), Biology 1 EOC at Level 5 (of 5), Chemistry 1 Honors, Physics 1 Honors, U.S. History (EOC counted in the final course grade), and two world-language credits (French 1 and French 2). In progress/pending: completion of Precalculus Honors as the additional rigorous mathematics credit, and one AP / IB / AICE / dual-enrollment credit through current AP coursework.
- Florida Merit Designation — Industry Certification requirement: complete (three Information Technology Specialist certifications listed below).

Individualized, neuroscience-focused honors-track academic program

HarvardX – MicroBachelors® Program in Introduction to Neuroscience

Spring 2026

Harvard University Online (edX) | University-level, four-course sequence

- Completed Fundamentals of Neuroscience, Part 1 (Electrical Properties of the Neuron), Part 2 (Neurons and Networks), Part 3 (The Brain), and Part 4 (Proctored Final Exam) — all four certificates earned.
- Coursework spans cellular and molecular neuroscience, action potentials, synaptic transmission, neural circuits, sensory systems, neuromodulation, and the consequences of brain injury.
- Develops analytical reasoning, quantitative interpretation of neuroscience data, and problem-solving skills at the college level; culminates in a proctored final exam with eligibility for transferable college credit.

University of Cambridge – Introduction to Cognitive Psychology and Neuropsychology

Spring 2026

University of Cambridge on edX | University-level course in cognitive psychology and neuropsychology

- Completed Introduction to Cognitive Psychology and Neuropsychology (course 2324EDX001); earned the University of Cambridge Verified Certificate after passing the course.
- Coursework spans perception, attention, memory, language, and executive function, and what brain injury and neuropsychological case studies reveal about how cognition is organized in the brain.

Stanford University – Summer of Neurosciences Program

Summer 2026

Stanford Medicine, Department of Neurosurgery | Virtual comprehensive neuroscience program

- Selected for the comprehensive program, spanning three components: a weekly Journal Club analyzing primary research literature, Career Insights sessions with clinicians and researchers, and select Neurology and Neurosurgery Grand Rounds.
- Prepared questions for guest clinicians and researchers across neuropsychology, Alzheimer's and brain-aging research, circadian biology, neuromuscular medicine, and rehabilitation neuroscience; synthesized the sessions into original neuroscience education content.

Stanford University – Clinical Neuroscience Immersion Experience (CNI-X)

Summer 2025

Department of Psychiatry & Behavioral Sciences | Two-week intensive summer program

- Selected through a highly competitive admissions process; participated as the youngest student admitted to the cohort as a rising freshman.
- Engaged directly with Stanford medical faculty across topics in neuroscience, clinical neuropsychiatry, neuroscience research methodology, psychiatric epidemiology, and behavioral and social sciences.
- Co-developed A.R.A.I.A., a six-person team capstone project: an AI-powered aphasia rehabilitation application designed to deliver personalized, evidence-based speech therapy to stroke survivors, integrating clinically-supported therapy techniques with adaptive AI and accessibility-first design. Contributed equally with team members across research, design, and presentation; final project presented to Stanford faculty, staff, and families.

CERTIFICATIONS & VERIFIED CREDENTIALS

- **University of Cambridge – Cognitive Psychology and Neuropsychology:** Verified Certificate via edX (Certificate: May 2026)
- **HarvardX – Fundamentals of Neuroscience, Part 1:** The Electrical Properties of the Neuron (Certificate: February 2026)
- **HarvardX – Fundamentals of Neuroscience, Part 2:** Neurons and Networks (Certificate: March 2026)
- **HarvardX – Fundamentals of Neuroscience, Part 3:** The Brain (Certificate: March 2026)
- **HarvardX – Fundamentals of Neuroscience, Part 4:** Final Exam (Certificate: March 2026)
- **Stanford University:** Clinical Neuroscience Immersion Experience (July 21 – August 1, 2025) (Certificate: August 2025)
- **Information Technology Specialist – Python:** Certiport / Pearson VUE (May 2, 2025).
- **Information Technology Specialist – Device Configuration and Management:** Certiport / Pearson VUE (June 2, 2025).
- **Information Technology Specialist – HTML and CSS:** Certiport / Pearson VUE (May 8, 2024).

RESEARCH & INDEPENDENT PROJECTS

NEUROCALM – Wearable Sensory-Overload Prototype

Ongoing

Independent open-source assistive-technology prototype

- Building a school-wearable prototype that pairs consumer EEG/body-signal sensing with an ESP32 haptic wristband, using personal-baseline detection rather than a universal threshold.
- Current build includes a synthetic signal stream, 4-second feature windows, conservative cue gating, dry-run session logs, and session-review summaries; Muse 2/S via BrainFlow is the planned live sensing path.
- Design constraints: quiet wrist cue, local logs by default, no raw EEG in the journal by default, opt-in caregiver check-ins, physical off switch, and staged testing before school use.

NEUROSENSE — Source-Locked Neuroscience Education Pipeline

Ongoing

Independent research and content design project

- Designed a three-layer educational content pipeline that translates peer-reviewed and primary-source neuroscience material (drawing on Huberman Lab Podcast transcripts) into age-appropriate, engaging short-form content for younger learners.
- Pipeline architecture enforces scientific fidelity through atomic claim extraction with timestamps, constrained vocabulary simplification that preserves causal and temporal logic, and annotated metaphor layers with explicit transformation notes.
- Goal: support neuroscience literacy in pre-college audiences without compromising mechanistic accuracy — directly relevant to translational science communication.

Independent Reading in Neuroscience & Brain Plasticity

Ongoing

- Sustained independent reading across systems neuroscience, neuroplasticity, sleep and circadian biology, and the neurobiology of learning — building foundational fluency for journal-club discussion of neuroscience literature and engagement with Grand Rounds-style clinical research presentations.

SKILLS & COMPETENCIES

- **Neuroscience knowledge:** Cellular neuroscience, neuronal electrophysiology, neural circuits, sensory systems, neuromodulation, fundamentals of clinical neuropsychiatry.
- **Scientific reasoning:** Reading and interpreting primary research literature, evaluating experimental design, integrating mechanistic concepts across cellular, systems, and behavioral levels.
- **Quantitative & technical:** Programming and algorithmic reasoning developed through extracurricular IMACS coursework and validated by professional ITS certifications in Python, Device Configuration and Management, and HTML & CSS; comfort with quantitative neuroscience data interpretation.
- **Communication:** Strong English writing and oral expression; conversational French (FLVS French I–II); experience presenting collaborative work to Stanford faculty at CNI-X.
- **Work habits:** Independent, self-directed learner under a non-traditional academic structure; proven ability to manage rigorous coursework and externally validated programs in parallel.

AWARDS & RECOGNITION

Broward Literary Fair | Middle school recognition

- 1st place at school and county levels for three consecutive years; original creative writing recognized district-wide.

ACTIVITIES & LEADERSHIP

Institute for Mathematics and Computer Science (IMACS)

Elementary – Middle School

- Multi-year coursework in mathematics, formal logic, and computer science; built foundations in algorithms and programming.

National Junior Honor Society (NJHS) | Member

- School-based community service and academic mentoring.

Leadership in Training (LIT) Camp

Summer

- Counselor-in-training program at the YMCA leadership summer camp — teamwork, mentorship, and community-service projects.

Peer Counseling	Middle School
Trained peer counselor: active listening, mediation, and peer support.	
YouTube Content Creator	Ongoing
- Educational content: short-form videos focused on accessible explanation of complex topics, aligned with the NEUROSENSE pipeline and broader neuroscience outreach. - Arts, crafts, and graphic design: original creative projects — drawings, illustration, crocheting, and graphic-design experiments — shared as a parallel channel.	
Piano	Ongoing
Long-term piano studies since first grade.	
Taekwondo — American Tigers Martial Arts (High Red Belt)	Ongoing
Multi-year practice — discipline, sparring, focus.	
Dance & Athletics	Multi-year
Hip hop, tennis, ice skating, basketball, and gymnastics, each practiced for three or more years; hip hop included live performances at Broward Center.	