

Who Are We?

Codeducation is a student-led organization that thrives off the motto; Collaborate, Create, Discover. We are a platform for students to explore/discover their passion for technology. We also provide room for students to grow professionally and help build their careers. Our goals are to equip members with knowledge, promote innovative thinking, and establish leaders campus-wide.

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Meet the Team! (Cabinet)



Caleb Joseph
President
2nd-Year
Computer Science



Ammiel Bowen
Vice-President
2nd-Year
Computer Science



Jai Reed
Eboard Advisor
Senior
Information Technology



Meet the Team! (Worksop / Event)



Kesnel Mezinord Workshop Coordinator Junior Computer Science



Jesiah Martin Workshop Coordinator Junior Computer Science



Dorien Fertil
Event Coordinator
Senior
Information Technology



Meet the Team! (Website)



Jordan Collins
Website Leader
Senior
Information Technology



Nick Severe
Website Coordinator
2nd-Year
Information Technology



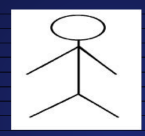
Mark Dormeus
Website Coordinator
Junior
Computer Science



Meet the Team! (Social Media)



Isabelle Maldur Social Media Leader Junior **Computer Science**



David Violette Junior **Computer Science**



Zara Khan Social Media Coordinator Social Media Coordinator Senior Comp. Science / Cybercriminology



Meet the Team! (Outreach)



Ravanelly Baptiste
Outreach Coordinator
2nd-Year
Computer Engineering



Khameron Jones
Outreach Coordinator
Senior
Information Technology

Introduce Yourself!

- Around the Room, Introduce yourself with the following:
 - Name
 - Year (1st-Year, 2nd-Year, Junior, Senior,
 - **Graduate Student**
 - Major
 - A fun fact
- QR Code for Attendance







Leetcode WorkShop (Merge Sort) Sept. 12, 6-7

2nd General Body Meeting (Speed Network) Oct. 3, 6-7 AI Workshop Collab with ACM Oct. 14 6-7 Group Project
Showcase
(More to Come)
Oct. 30, 6-7

Resume
LinkedIn
Development
Sept. 19 6-7

Social Event Bowling! Oct. 10, 6-7 Internship Panel Oct. 24, 6-7 Stem Day Event (TBD) Week of Nov. 3

Weekly Event Led by Workshop Coordinators

Who knows what a data structure is?

- FSU teaches important data structures concepts in late sophomore year / junior year
- Data Structures are used vehemently while applying for internships (Technical Interview Questions)
 - This causes many to be ill prepare for application questions
- We will be teaching these data structures weekly through discord
 - Sessions will be held Saturday 1:00 P.M to 3:00 P.M
 - We will start from basics (arrays) and build to binary trees +

Student Led Group Projects

- Companies want to know you have a coding background
 - One way of letting them know is through putting projects on your resume
- This is an opportunity to dive into your area of interest
- Collaborate with peers or work by yourself!
- You will be assigned a student leader that is proficient in your desired field.
 - If your field is more advanced, then you can work side by side with student leaders
- You will showcase the projects to teachers and professionals

Open Position - Secretary

- * POSITION IS FOR FRESHMAN (FIRST-YEARS) ONLY *
 - Learn how a tech organization operates from the inside
 - Take part in your first in-college application process
 - Connect with leaders across campus
 - Build lasting relationships with mentors and peers
 - This position entails:
 - Compiling tech internship news / events and sharing them with the general body (Creating an internship spreadsheet)
 - Maintaining accurate meeting documentation
 - Opportunity for Role Advancement
 - Access to experience in any position



Open Position - Event Coordinator

- * OPEN TO ALL YEARS *
 - Plan, create, and execute events while ensuring the calendar is up-to-date
 - Manage qualtrics surveys during events to gather feedback for event improvement
 - Send out event-related emails
 - Events can range from
 - Professional
 - Fun and inviting
 - Development of those younger (stay tuned!)



Teacher Analysis

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Disclaimer: All teachers are great!

Robert Myers - Computer Programming

Commonly Teaches: COP3363, COP3330, COP4530, COP3252

Class Difficulty: 4.0 - 5.0

Pros: Prepares well for future classes | Doesn't assume knowledge

Cons: Time consuming assignments | Pedantic/Tedious tests

- Take notes and learn the intricacies of all code snippets
- AVOID ChatGPT for assignment answers (becomes convoluted)



Lucas Von Hollen - IT / UX

Commonly Teaches: IDS2141, LIS3353

Class Difficulty: 3.0

Pros: Teaches useful information | Projects for Portfolio

Cons: Difficult Grader | Very particular on assignments

- Enjoy the class and what he teaches
- AVOID doing the bare minimum (for portfolio)



Kristina Bowers - Mathematics

Commonly Teaches: MAC1105, MAC1114, MGF1107

Class Difficulty: 4.0

Pros: Clear grade criterium | Very Thorough with explanations

Cons: A lot of homework | 'Boring' lectures

- Pace Yourself | Study the given practice tests
- AVOID joking around in first few weeks (emphasis on 1st chapters)



Christopher Mills - Computer Programming

Commonly Teaches: COP3330, CEN4020, COP4870

Class Difficulty: 2.0 - 3.0

Pros: Accommodating with difficulties | Entertaining lectures

Cons: Ambiguous Assignments (if you prefer strict rules)

- Attend lectures as he tends to 'drop' test hints / answers
- AVOID assignment procrastination (don't misinterpret extensions)

Anthony Frawley - Sciences (Physics)

Commonly Teaches: PHY2048C, PHY2053C, PHY2049C

Class Difficulty: 5.0

Pros: Gracious curve | Grade is well distributed (lab/work/quizzes)

Cons: Fast-paced lectures | Unseen problems on test

How to Excel:

Put your all into the labs and homeworkAVOID stressing out due to one exam grade



Sharanya Jarynam - Computer Programming

Commonly Teaches: COP3014, CDA3100, CDA3101

Class Difficulty: 5.0

Pros: Willing to provide Guidance non-class related | Knowledgeable

Cons: Daily Quizzes | Difficult tests

- Attend Office Hours
- AVOID staying off of canvas (assignments appear like magic!)

Kristina Bowers - Mathematics

Commonly Teaches: MAC1105, MAC1114, MGF1107

Class Difficulty: 4.0

Pros: Clear grade criterium | Very Thorough with explanations

Cons: A lot of homework | 'Boring' lectures

- Pace Yourself | Study the given practice tests
- AVOID joking around in first few weeks (emphasis on 1st chapters)



Check Us Out On Socials!

Instagram





Discord

Thanks For Coming

We are looking forward to seeing you at future events!