

## Spring 2025 IA Assignments

IA's may be available by appointment outside of CS lab hours. Contact them through MS Teams or email. Please schedule with your course assigned IA as they know better your particular instructor's requirements. But, if unavailable or none assigned, you may reach out to an IA assigned to another section of your course.

CRS	SEC	TITLE	INSTRUCTOR	IA FN	IA LN
1030	2	Foundation of Computer Science	Embry, Bruce Albert		
1030	4	Foundation of Computer Science	Powell, Jacob Rawson	Isaac	Johnson
1030	X01	Foundation of Computer Science	Powell, Jacob Rawson	Isaac	Johnson
1030	X02	Foundation of Computer Science	Powell, Jacob Rawson	Isaac	Johnson
1400	603	Fundamentals of Programming	Light, Jeffrey Lee	Jacob	Barrus
1400	3	Fundamentals of Programming	Chen, Xi	Tim	Shorts
1400	5	Fundamentals of Programming	Das, Saikat	Chan_Woo	Song
1400	X02	Fundamentals of Programming	Das, Saikat	Chan_Woo	Song
1400	1	Fundamentals of Programming	Johnson, Wayne L	Alexander	Hill
1400	6	Fundamentals of Programming	Kuo, Rita	Alexander	Hill
1400	X01	Fundamentals of Programming	Memari, Majid	Abbie	Lyons
1400	X03	Fundamentals of Programming	Memari, Majid	Abbie	Lyons
1400	2	Fundamentals of Programming	Zaman, Eshita	Abbie	Lyons
1400	4	Fundamentals of Programming	Zaman, Eshita	Abbie	Lyons
1410	2	Object Oriented Programming	Parvez, Imtiaz	Isaac	Johnson
1410	1	Object Oriented Programming	Cao, Ting	Adam	Sellers
1410	602	Object Oriented Programming	Chen, Xi	Tim	Shorts
1410	X03	Object Oriented Programming	Chen, Xi	Tim	Shorts
1410	X02	Object Oriented Programming	Jorgensen, Jeremy	Adam	Sellers
1410	3	Object Oriented Programming	Zaman, Eshita	Isaac	Johnson
1410	X01	Object Oriented Programming	Zaman, Eshita	Isaac	Johnson
1420	1	Accel Intro Programming	Zaman, Eshita	Hayden	Hill
2300	1	Discrete Math Structures I	Cordner, Nathan James	Adam	Sellers
2300	X01	Discrete Math Structures I	Kumar, Robert		
2300	X02	Discrete Math Structures I	Nehring, Jenny Valentine	Adam	Sellers
2370	2	C Plus Plus Programming WE	Harrison, Neil Bruce	Nathan	Hanzel
2370	1	C Plus Plus Programming WE	Jones, Francis Russell	Hayden	Hill
2370	601	C Plus Plus Programming WE	Raymer, Gabriel	Zach	May
2420	1	Intro to Algorithms Data Struc	Chen, Xi	Ty (Tyler)	Coles
2420	2	Intro to Algorithms Data Struc	Jones, Francis Russell	Hayden	Hill
2420	4	Intro to Algorithms Data Struc	Ratul, Qudrat E Alahy	Jacob	Barrus
2420	X01	Intro to Algorithms Data Struc	Ratul, Qudrat E Alahy	Adam	Sellers
2450	X02	Software Engineering	Jorgensen, Jeremy		
2450	601	Software Engineering	Jorgensen, Jeremy		
2450	2	Software Engineering	Ratul, Qudrat E Alahy		
2450	X01	Software Engineering	Tang, Jingpeng		
2550	601	Web Programming I	Sullivan, Shelsey Brinkerhoff	Quynh-Anh	Ninh
2550	X02	Web Programming I	Das, Saikat	Quynh-Anh	Ninh
2550	1	Web Programming I	Kuo, Rita	Quynh-Anh	Ninh
2600	1	Computer Networks I	Gill, Jason C		
2600	601	Computer Networks I	Gill, Jason C		
2600	602	Computer Networks I	Gill, Jason C		

2690	X01	Computer Networks II	Mortensen, Gregory E	Chan_Woo	Song
2700	1	Causal Inference	Knaeble, Brian Robert Hansen		
2810	3	Computer Organiz Architecture	Cao, Ting	Jacob	Barrus
2810	X03	Computer Organiz Architecture	Cao, Ting	Zach	May
2810	1	Computer Organiz Architecture	Thackeray, Lynn Roy	Skyler	Ochsenbein
2810	2	Computer Organiz Architecture	Thackeray, Lynn Roy	Skyler	Ochsenbein
3060	X02	Operating Systems Theory	Gill, Jason C	Hayden	Hill
3060	2	Operating Systems Theory	Hovorka, Alexis Lynn	Tyler	Rees
3060	X01	Operating Systems Theory	Durney, Brian L	Tyler	Rees
3060	601	Operating Systems Theory	Jolly, John L	Hayden	Hill
3100	1	Data Privacy and Security	Sajal, Sayeed Zebaul Haque	Chan_Woo	Song
3100	X01	Data Privacy and Security	Sajal, Sayeed Zebaul Haque	Chan_Woo	Song
3100	X02	Data Privacy and Security	Sajal, Sayeed Zebaul Haque	Chan_Woo	Song
3110	1	Applied Cryptography	Gill, Jason C		
3110	X01	Applied Cryptography	Gill, Jason C		
3240	1	Discrete Math Structures II	Aldous, Peter Smith	Abbie	Lyons
3240	2	Discrete Math Structures II	Aldous, Peter Smith	Abbie	Lyons
3250	1	Java Software Development	Thackeray, Lynn Roy	Skyler	Ochsenbein
3260	X01	CsharpNET Software Development	Burt, Kevin	Tim	Shorts
3270	X01	Python Software Development	Kumar, Robert	Alexander	Hill
3270	X02	Python Software Development	Kumar, Robert	Alexander	Hill
3310	2	Analysis of Algorithms	Cordner, Nathan James	David	Rowley
3310	1	Analysis of Algorithms	Mortensen, Gregory E	David	Rowley
3370	1	C Plus Plus Software Develop	Harrison, Neil Bruce	Nathan	Hanzel
3380	1	JavaScript Development	Sullivan, Shelsey Brinkerhoff		
3410	1	Human Factors Software Dev	Jorgensen, Jeremy	Jacob	Barrus
3410	2	Human Factors Software Dev	Jorgensen, Jeremy	Jacob	Barrus
3450	1	Principle Pattern Software Des	Severance, Timothy Sean	Zach	May
3450	2	Principle Pattern Software Des	Severance, Timothy Sean	Zach	May
3520	X01	Database Theory	Bell, Craig A	Garrett	Christensen
3520	2	Database Theory	Pappe-Cazco, David	Dishank	Inani
3520	X02	Database Theory	Pappe-Cazco, David	Dishank	Inani
3530	601	Data Mgmt For Data Sciences	Bell, Craig A	Dishank	Inani
3660	1	Web Programming II	Fahim, Christopher Siamak	Ty (Tyler)	Coles
3680	X01	Mobile Device Programming	Durney, Brian L	Garrett	Christensen
3680	X02	Mobile Device Programming	Durney, Brian L	Garrett	Christensen
3820	1	Visual Analytics Data Science	Cordner, Nathan James		
4120	601	Sec Vulnerability Analysis	Parvez, Imtiaz		
4200	I01	Secure Computing Capstone	Sajal, Sayeed Zebaul Haque		
4230	601	Software Test Quality Engrn	Stallworth-Allen, Elizabeth Ann		
4380	1	Adv High Perf Computer Arch	Jones, Francis Russell	Nathan	Hanzel
4400	1	Software Engineering II	Anderson, Cody Michael		
4450	2	Analysis of Programming Lang	Aldous, Peter Smith	Ty (Tyler)	Coles
4450	1	Analysis of Programming Lang	Kuo, Rita	Ty (Tyler)	Coles
4470	1	AI	Parvez, Imtiaz	Dishank	Inani
4490	1	Compiler Construction	Zeng, Gengsheng Lawrence		
4550	X01	Software Engineering III	Burt, Kevin		
4550	X02	Software Engineering III	Tang, Jingpeng		
4690	1	Distributed Internet App Dev	Mortensen, Gregory E	Dishank	Inani

4710	601	Machine Learning II	Zeng, Gengsheng Lawrence		
4800	1	Data Science Capstone WE	Knaeble, Brian Robert Hansen		
4900	601	Full Stack Web Senior Capstone	Mortensen, Gregory E		