Project Preferences

Indicate your project preferences below by ranking your preferences 1 through 12, using the hexadecimal numbers 1 through 9, A, B, and C exactly once, where 1 indicates the most preferred project C indicates the least preferred project. Write neatly using upper case letters. If your writing is illegible, Dr. D. will replace your writing with random numbers.

If there are specific reasons why you would like to be assigned to a particular project team, you may indicate below in the section for written comments.

 Team Amazon: Seller Forums Echo Companion

 Team Auto-Owner: HR Recruiting System

 Team Ford: Connected Vehicle Protocol Test Harness and Evaluation

 Team GM: Asynchronous Service Desk Callback App

 Team Meijer: In-Store Price Compare

 Team MSUFCU: Virtual Dollar Dog Store

 Team Quicken Loans: Enterprise Roadmap Tool

 Team Spectrum Health: Patient Service Delivery Planning

 Team Symantec: Integrated Silent Dynamic Authentication through Symantec VIP

 Team TechSmith: Intelligent Real World Text Recognition

 Team Urban Science: Who Buys My Vehicles? Tracking Brand Loyalty

 Team Whirlpool: Whirlpool Indoor Maps

GPA

What is your cumulative GPA?

What is your CSE GPA?

Cognate / Minor

What is your cognate?

What is your minor?

Name and Hometown

What do you prefer to be called?

(i.e., “Bob” rather than “Robert”)

What is your hometown (City, State or City, Country)?

(i.e., the place where you grew up and lived before MSU)

Relevant Experiences

1. If any, list the companies for which you have interned and/or worked.

Relevant Experiences (Continued)

1. If any, briefly describe your experiences that are particularly relevant to your most preferred projects.

CSE Courses Inventory

For each course, give the grade that you received in the course or simply check if you are currently enrolled in it.

|  |  |  |
| --- | --- | --- |
| **Course** | **Grade****0.0 – 4.0** | **Enrolled****🗸** |
| CSE | 335 | Software Design |  |  |
| CSE | 410 | Operating Systems |  |  |
| CSE | 420 | Computer Architecture |  |  |
| CSE | 422 | Computer Networks |  |  |
| CSE | 425 | Introduction to Computer Security |  |  |
| CSE | 435 | Software Engineering |  |  |
| CSE | 440 | Artificial Intelligence |  |  |
| CSE | 450 | Translation of Programming Languages |  |  |
| CSE | 460 | Computability and Formal Language Theory |  |  |
| CSE | 471 | Media Processing and Multimedia Computing |  |  |
| CSE | 472 | Computer Graphics |  |  |
| CSE | 473 | Fundamentals of 3D Game Development |  |  |
| CSE | 475 | Introduction to Computational Linguistics |  |  |
| CSE | 477 | Web Application Architecture and Development |  |  |
| CSE | 476 | Mobile Application Development |  |  |
| CSE | 480 | Database Systems |  |  |
| CSE | 484 | Information Retrieval |  |  |
| CSE |  |  |  |  |
| CSE |  |  |  |  |
| CSE |  |  |  |  |
| CSE |  |  |  |  |