Software Engineer Intern

Advanced Micro Devices (AMD) is looking for passionate candidates for Software Engineering Intern position located in Austin, TX for a 2-3 month period during Summer 2014. As a part of the production planning software development team, you will have the opportunity of using your software skills to resolve challenging data manipulation and transformation problems via parallel programming techniques.

Responsibilities

- Restructuring current Easy Modeler code and transforming it into Python scripts
- Helping with the object oriented design of Python scripts for parallel programming

Minimum Qualifications

- Pursuing a B.S., M.S. or Ph.D. degree in Computer Science, Operations Research, Industrial Engineering, Systems Engineering or a related technical field
- Excellent software development skills

Preferred Qualifications

- Excellent Python and Java skills
- Experience with object oriented parallel programming
- Knowledge of Linear Programming
- Familiarity with supply chain optimization and semi-conductor manufacturing

Benefits & Terms

- Competitive salary
- Relocation expenses are not compansated.

About AMD

At AMD, we pioneer technology that frees people to push the limits of what is possible. We design and manufacture graphics cards and microprocessors that power millions of the world's personal computers, tablets, gaming consoles, embedded devices and cloud servers. Our technology is the brain and the beauty behind the computing devices you use every day and brings your favorite digital experiences to life.

To Apply

Please send your CV to Mehmet.Candas@amd.com.

Enabling today. Inspiring tomorrow.