



Certified Modeling and Simulation Professional - Work Experience Information

Pre-viewing this information will make your application process go more smoothly:

- (1) On the Applicant's Instruction Sheet, review the number of years of work experience mandatory for your educational level.
- (2) Consider how many work experiences you will need to satisfy (at least) the minimum requirement.
- (3) Once on line, request the number you need.
- (4) For each work experience, enter the Employment dates, Job Title, Company/Organization, and click next to as many options as are appropriate.

Operational Experience (Drop Down Menu..use "Control/Click" for multiple selections.)

- Director in a joint or service simulation center.
- Deputy Director in a joint or service simulation center.
- Technical Director in a joint or service simulation center.
- Operations Officer in a joint or service simulation center.
- Database Administrator in a joint or service simulation center.
- Senior Trainer in a joint or service simulation center.
- Execute training events supported by simulations.
- Conduct defense simulation/training at an academic institution.
- Author, Control Staff Instr. Plan, joint or service training exercise.
- Trainer on a new equipment training team using M&S.
- The responsible individual for a joint or service training simulation.
- The senior modeling and simulation representative of a service.
- Use high-resolution simulation for training military personnel.
- Other (use Additional Comments area).

Technical Experience (Drop Down Menu..use "Control/Click" for multiple selections.)

- Human Factors.
- Education, Learning, or Training.
- Human Performance Measurement.
- Visualization and Graphics Research.
- Cognitive or Behavior Modeling.
- Virtual Reality Research.
- Audio and Speech Technologies.
- Haptics.
- Optimization and Analysis Technologies.
- Physical, Sensors, and Weapons Systems Modeling.
- Networking and Communications Technologies.
- Software and/or Hardware Design Approaches.
- Decision Support Systems.
- Validation Methodologies.
- Embedded Training.
- Systems Engineering.
- Project Management.
- Human Factors Engineering.
- Software Engineering.
- Hardware Engineering.
- Conceptual Modeling, Knowledge Acquisition, SME Modelers.
- Systems Analysis, Software Analysis, Requirements Analysis.
- Systems Design, Software Design.
- Software Development.
- VV&A.
- Testing.
- Configuration Management.
- Instructor, defense training M&S at an academic institution.
- Other (use Additional Comments).