jobs.dynetics.com - Job View

Job TitleSoftware Engineer Co-opLabor LocationHuntsville, ALClassCo-opPositionThe engineer in this position will join dedicated team developing software applications that support a DoD system used to manage integrated airspace. This position will support developing additions to and upgrades on existing systems to provide a more robust tool for the warfighter to use. Candidate will be expected to use proven programming techniques to provide robust software solutions to the system. The application will work across multiple hardware and software systems to provide real time situational awareness to the operatorsBasic QualificationsCandidate must be working towards or possess a Bachelor's Degree in Computer Science or Software Engineering (or closely related) and have completed the BS curriculum through at least the Sophomore level. Candidate will need one or more of the following capabilities: C#; .NET Framework, Java, or C++; Browser-based languages such as JavaScript, elm or Dart; JavaScript frameworks such as AngularJS or Knockout; Candidate must be a US Citizen. Candidate must show the ability to work in a team environment and effectively communicate with technical and non-technical stakeholders. Candidate must be a vulable to work at least 20 hours per week during the school year and full-time when not in class.Other BusilificationsEmailiarity with automated unit testing such as Scrum or Agile-RUP is also desired. Lead acandidate will be a junior or senior class candidate interested in working on challenging, technical exercipedence if the begin computer Science. Software Engineering, or closely related field is desirable.Security Becurity Becurity BequirementsCandidate must be a US Citizen and possess (and be able to maintain) a Final Secret Clearance or	Job Number	01.02.02-166
ClassCo-opPosition DescriptionThe engineer in this position will join dedicated team developing software applications that support a DoD system used to manage integrated airspace. This position will support developing additions to and upgrades on existing systems to provide a more robust tool for the warfighter to use. Candidate will be expected to use proven programming techniques to provide robust software solutions to the system. The application will work across multiple hardware and software systems to provide real time situational awareness to the operatorsBasic QualificationsCandidate must be working towards or possess a Bachelor's Degree in Computer Science or Software Engineering (or closely related) and have completed the BS curriculum through at least the Sophomore level. Candidate will need one or more of the following capabilities: C#; .NET Framework, Java, or C++; Browser-based languages such as JavaScript, elm or Dart; JavaScript frameworks such as AngulaIS or Knockout; Candidate must be a US Citizen. Candidate must show the ability to work in a team environment and effectively communicate with technical and non-technical stakeholders. Candidate must be available to work at least 20 hours per week during the school year and full-time when not in class.Other QualificationsFamiliarity with automated unit testing such as Nunit, Junit or MbUnit is desired. Familiarity with a software development process framework such as Scrum or Agile-RUP is also desired. Ideal candidate will be a junior or senior class candidate interested in working on challenging, technical development efforts. Degree in Computer Science, Software Engineering, or closely related field is desirable.SecurityCandidate must be a US Citizen and possess (and be able to maintain) a Final Secret Clearance or meet	Job Title	Software Engineer Co-op
Position DescriptionThe engineer in this position will join dedicated team developing software applications that support a DoD system used to manage integrated airspace. This position will support developing additions to and upgrades on existing systems to provide a more robust tool for the warfighter to use. Candidate will be expected to use proven programming techniques to provide robust software solutions to the system. The application will work across multiple hardware and software systems to provide real time situational awareness to the operatorsBasic QualificationsCandidate must be working towards or possess a Bachelor's Degree in Computer Science or Software Engineering (or closely related) and have completed the BS curriculum through at least the Sophomore level. Candidate will need one or more of the following capabilities: C#; .NET Framework, Java, or C++; Browser-based languages such as JavaScript, elm or Dart; JavaScript frameworks such as AngularJS or Knockout; Candidate must be a US Citizen. Candidate must show the ability to work in a team environment and effectively communicate with technical and non-technical stakeholders. Candidate must be available to work at least 20 hours per week during the school year and full-time when not in class.Other QualificationsFamiliarity with automated unit testing such as Nunit, Junit or MbUnit is desired. Familiarity with a software development process framework such as Scrum or Agile-RUP is also desired. Ideal candidate will be a junior or senior class candidate interested in working on challenging, technical development efforts. Degree in Computer Science, Software Engineering, or closely related field is desirable.SecurityCandidate must be a US Citizen and possess (and be able to maintain) a Final Secret Clearance or meet	Labor Location	Huntsville, AL
DescriptionDo'system used to manage integrated airspace. This position will support developing additions to and upgrades on existing systems to provide a more robust tool for the warfighter to use. Candidate will be expected to use proven programming techniques to provide robust software solutions to the system. The application will work across multiple hardware and software systems to provide real time situational awareness to the operatorsBasic QualificationsCandidate must be working towards or possess a Bachelor's Degree in Computer Science or Software level. Candidate will need one or more of the following capabilities: C#; .NET Framework, Java, or C++; Browser-based languages such as JavaScript, elm or Dart; JavaScript frameworks such as AngularJS or Knockout; Candidate must be a US Citizen. Candidate must show the ability to work in a team environment and effectively communicate with technical and non-technical stakeholders. Candidate must be available to work at least 20 hours per week during the school year and full-time when not in class.Other QualificationsFamiliarity with automated unit testing such as Nunit, Junit or MbUnit is desired. Familiarity with a software development process framework such as Scrum or Agile-RUP is also desired. Ideal candidate will be a junior or senior class candidate interested in working on challenging, technical development efforts. Degree in Computer Science, Software Engineering, or closely related field is desirable.SecurityCandidate must be a US Citizen and possess (and be able to maintain) a Final Secret Clearance or meet	Class	Со-ор
 Qualifications Engineering (or closely related) and have completed the BS curriculum through at least the Sophomore level. Candidate will need one or more of the following capabilities: C#; .NET Framework, Java, or C++; Browser-based languages such as JavaScript, elm or Dart; JavaScript frameworks such as AngularJS or Knockout; Candidate must be a US Citizen. Candidate must show the ability to work in a team environment and effectively communicate with technical and non-technical stakeholders. Candidate must be available to work at least 20 hours per week during the school year and full-time when not in class. Other Qualifications Familiarity with automated unit testing such as Nunit, Junit or MbUnit is desired. Familiarity with a software development process framework such as Scrum or Agile-RUP is also desired. Ideal candidate will be a junior or senior class candidate interested in working on challenging, technical development efforts. Degree in Computer Science, Software Engineering, or closely related field is desirable. Security 		DoD system used to manage integrated airspace. This position will support developing additions to and upgrades on existing systems to provide a more robust tool for the warfighter to use. Candidate will be expected to use proven programming techniques to provide robust software solutions to the system. The application will work across multiple hardware and software systems to provide real time situational
Qualificationssoftware development process framework such as Scrum or Agile-RUP is also desired. Ideal candidate will be a junior or senior class candidate interested in working on challenging, technical development efforts. Degree in Computer Science, Software Engineering, or closely related field is desirable.SecurityCandidate must be a US Citizen and possess (and be able to maintain) a Final Secret Clearance or meet		Engineering (or closely related) and have completed the BS curriculum through at least the Sophomore level. Candidate will need one or more of the following capabilities: C#; .NET Framework, Java, or C++; Browser-based languages such as JavaScript, elm or Dart; JavaScript frameworks such as AngularJS or Knockout; Candidate must be a US Citizen. Candidate must show the ability to work in a team environment and effectively communicate with technical and non-technical stakeholders. Candidate must
•		software development process framework such as Scrum or Agile-RUP is also desired. Ideal candidate will be a junior or senior class candidate interested in working on challenging, technical development
	Security Requirements	Candidate must be a US Citizen and possess (and be able to maintain) a Final Secret Clearance or meet the eligibility to obtain (and maintain) a Secret Clearance.
End Date 08/18/2014	End Date	08/18/2014

Dynetics is a VEVRAA Federal Contractor and an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law. We desire priority referrals of protected veterans for our openings.

Please email human.resources@dynetics.com with any questions related to this job opening.