Haifa, Israel  
  
(+972)   
  
C/C++ Developer, Python Developer  
/  
Student of the M.V. Lomonosov Moscow State  
  
University, Faculty of Mechanics and Mathematics  
with over than 3 years experience of mathematical  
modelling, numerical computations and algorithms  
realisation.  
Considering full-time, part-time and remote work with  
possibility of relocation from current place of  
residence.  
EDUCATION SKILLS  
Programming languages  
Moscow State University,Faculty of Mechanics and  
Mathematics C (3+ years) C++ (2+ years) Python (3+ years)  
Sep 2019 - present  
Mathematical Software  
2-4 year student at the Chair of Theoretical Mechanics and  
 Wolfram Mathematica Maple Origin  
Mechatronics with research work at the Chair of Differential  
Geometry and Applications.  
Data visualisation & Computer graphics  
Course Papers:  
 Gnuplot Matplotlib OpenGL  
Bifurcation analysis of the dynamics of a two-link  
mathematical pendulum in a rotating frame of reference  
Operating Systems  
 Some applications of Nijenhuis geometry to integrable  
 Windows Linux  
Hamiltonian systems  
Virtual Machines  
Moscow State University,Department of Chemistry  
 Oracle VM VIrtualBox  
Sep 2018 - Aug 2019  
Project Management  
1 year student with research work at the Laboratory of  
 GitHub  
Semiconductive Materials Chemistry and Physics.  
Course Paper: Influence of scandium doping on  
semiconductive properties of zinc oxide.  
Moscow Institute of Physics and Technology, LANGUAGES  
Evening School of Physics and Technology  
English (fluent), Russian (native), Hebrew (basic).  
Sep 2017 - May 2018  
Last-year student, graduated with excellent marks.