



מהנדסות ומהנדסי אווירונאוטיקה, זו הזדמנות מיוחדת להשתלב בחטיבת כלי-הטיס שלנו בחיפה ולקחת חלק מרכזי בהישגים ובפריצות הדרך של אלביט בתחום החימוש מונחה מדויק!

Navigation Algorithm Engineer (Precision Guided Munitions (PGM) group) - Haifa

- Navigation engineer for a challenging opportunity in the field of Navigation
- Research and development of Advanced Navigation Algorithms, Estimation Techniques and Data or Sensor Fusion
- Performance analysis
- Modeling of system processes
- This role requires familiarity with a variety of platforms, as well as challenging work in a young and dynamic environment

Requirements:

- Bachelor's degree in Mechanical/Aerospace/ Electrical Engineering (Master's / PHD degree is advantage)
- At least two years of proven experience in design and development of navigation/control systems, estimation, sensor/data fusion in R&D environment
- Also relevant for Bachelor's degree in Mechanical/Aerospace/ Electrical Engineering or student in the final year of the degree
- Extensive knowledge in the fields of Navigation, Estimation/ Kalman Filter , Inertial Sensors, GPS
- Knowledge of Matlab/Simulink Environment
- Knowledge of C/C++ programming languages is advantage
- Knowledge in Computer Vision or Signal Processing is advantage
- Ability to work in a multidisciplinary environment

Navigation Algorithm Engineer - Haifa << להגשת מעמדות

<https://bit.ly/324gSMI>

למעלה מ-17,000 עובדי אלביט מערכות ברחבי העולם, בוחרים כל יום להיות חלק מארגון שמציע אינסוף הזדמנויות.