|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Maksym PRokopovychmaksymovi@gmail.commaksymovi@ucla.edu+1 310-906-9215  |  | | --- | | Objective Looking for an opportunity to learn about CS and EE principles and its implementation in a professional environment. | | Skills Proficient in C++ and C  Intermediate knowledge of Python.  Proficient knowledge of bash and Linux management  Good understanding of low-level computer operation/kernels, cybersecurity/cryptography (particularly mathematics) and blockchain  Fluent in Ukrainian and Russian | | |  | | --- | | Interests Small embedded systems, IOT devices, electronics controllers, etc.  Cryptography and cybersecurity, both mathematical and practical applications.  Computer hardware design and production/manufacturing and low  level programming.  Algorithms and machine learning. | | EducationUniversity of California, Los Angeles **Henry Samueli School of Engineering and Applied Science**  Computer Engineering, 2018 – 2022 (expected)  GPA: 3.4 Cumulative  Current Courses:  Com Sci 111 – Operating Systems Principles  Math 33B – Differential Equations  Com Sci M51A - Logic Design of Digital Systems VEnice High school, Los Angeles GPA: 4.4, Top 2% of Class  Venice High School Science Bowl Team Captain  Venice High School Robotics Team | | LEadership / other experience Bruin Online Student Consultant, August 2019 to Present  Member of UCLA ACM Cyber  Member of UCLA IEEE | |