

Volodymyr Sofishchenko

Blacksburg, VA, USA

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LinkedIn: [Volodymyr Sofishchenko](#)

Portfolio website: volodymyrsof.com

OBJECTIVES

- Find an internship opportunity in software engineering for Summer 2026
- Find a junior software engineer position in Spring 2027

EDUCATION

- **Virginia Tech** 2023 - Present
Bachelor of Computer Science
Blacksburg, VA, USA
Major: Computer Science
Cumulative GPA: 3.2
- **Northern Virginia Community College (NOVA)** 2023 - 2024
Annandale, VA, USA
Major: General Engineering
Cumulative GPA: 3.5
- **Blinn College / Texas A&M** 2022 - 2023
Brenham, TX, USA
Major: General Engineering
Cumulative GPA (Blinn): 3.29
Cumulative GPA (TAMU): 4.0
- **Physics and Technical Lyceum** 2018 - 2022
Kherson, Ukraine
Studied Mathematics, Physics, and Programming.

EMPLOYMENT HISTORY

- Software Engineer Intern at SCUTTLE Tech, College Station, Texas** June 2025 – August 2025
- Built a dynamic web page to capture key internship records and auto-populate future CV content.
 - Linked a GitHub repository with Docsify for free hosting and real-time, multi-person updates; documented the workflow for teammates.
 - Programmed a microcontroller in embedded C; wired a simple sensor and implemented data retrieval/communication routines.
 - Set up three platforms from scratch—ESP8266, Raspberry Pi 4B, and BeagleY-AI—to prototype and test robotics features.
 - Produced vector system diagrams and published source files openly using draw.io to support reuse and transparency.
 - Extended a former teammate's work while adhering to versioning and documentation standards; contributed reusable components back to the docs library to speed up authoring.
 - Collaborated with senior engineers outside the organization—clearly framed problems, incorporated guidance, and iterated on solutions.
 - Wrote and edited numerous Python programs to enable each of the robot platform's control functions.
 - Tools: Embedded C, Git/GitHub, Docsify, draw.io, ESP8266, Raspberry Pi 4B, BeagleY-AI

ACTIVITIES

Frith Lab at VT (STEM focused): Acquired safety training to operate lab machinery (drill press, CNC machine, jigsaw) Fall 2023 – Spring 2024

STEM Lab at Physics and Technical Lyceum: Got first experience in Arduino and soldering Fall 2019 – Winter 2022

Collaborative Coding Activities Club at VT: Mastering skills in Java by solving different coding problems Fall 2024 – Fall 2025

SKILLS

- Programming Languages I have/had experience in: Java, Python, C, C++, Swift, HTML, CSS, JavaScript, Linux, Git.
- Software/Tools Experience: iSH, LightBurn (Laser Cut), SolidWorks, PyCharm, Visual Studio, Xcode, Eclipse, GitHub.

PROJECTS

- Built a mini-intrusion alarm on a board made in a STEM Lab. Hand soldered and tested its function.
- Built a meteo-clock that shows the room's temp, humidity, pressure and CO2 levels. Hand soldered and wrote firmware C in Arduino IDE.
- Laser cut a map of a country (Ukraine) on wood. Used LightBurn to model an outline.

SPOKEN LANGUAGES

English (Fluent)

Ukrainian (Native)

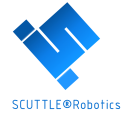
Russian (Native)

Record of experience from SCUTTLE Robotics Internship

To be validated by team leader of the internship during milestone meeting

Updated 8/7/2025

Author D Malawey, Engineer, Supervisor



Training Recipient

Name	Volodymyr Sofishchenko
Field of Study	Computer Science
Institution	Virginia Tech
Graduation ETA	Fall 2026

Internship

Location	SCUTTLE Robotics Lab in Bryan, Texas
Start Date	5/21/2025
End Date	8/7/2025

Skills

Skills obtained & demonstrated, documented for future reference

- 1 build a dynamic web page for capturing key records - populate with CV information for future use
- 2 learn to interlink github repository with docsify with docsify-this, a technology stack for free web hosting, realtime updates, multiperson collaboration
- 3 program a microcontroller with embedded C language, connect a simple sensor & communicate with the sensor to retrieve data
- 4 reach out to an experienced engineer in the field of software & electronics outside the organization; receive engineering support
- 4.1 communicate a problem statement, receive assistance in problem solving, and integrate the inputs of the professional into my project
- 4.2 capture a log of the professional inputs, adjust the embedded software, gain an outcome as desired, close out the initial issue.
- 4.3 follow up with the professional to inform on effectiveness of his advice, and update documentation to bypass the issue in future.
- 5 study & learn USB-power-delivery active power devices, test & confirm control over output voltages to support embedded electronics
- 6 understand, test & customize pinout structure of embedded linux machine, assign outputs of MCU through python software
- 7 test & validate output signals for PWM control of a DC motor, set up a test rig for motor testing
- 8 study & implement i2c communication for multiple devices on one i2c bus
- 8.1 setup software on embedded linux to communicate to two identical sensor devices, & collect signals from each
- 8.2 using AS5048B 14-bit magnetic encoder, retrieve & decipher signals from left-hand and right-hand motors for datalogging of motor positions
- 9 learn markdown language; build a publication using markdown & cloud-stored files for team record-keeping
- 10 learn to build a wiring diagram; record proper wiring configurations and software configurations together for repeatability of results
- 11 learn & implement vector diagrams for publication while retaining source files for open accessibility
- 11.1 install, learn, & build with draw.io for the above diagrams
- 12 build upon the work of a former team member, adhere to standards for quality & revision tracking;
- 12.1 feedback into the library of standard components in the documentation library to enhance efficiency for next authors
- 13 gain personal insights on academic relevance of my bachelors degree program from 1-v-1 discussions from 4 individual engineers
- 14 participate in 2 video productions featuring engineering topics in Youtube Shorts

Hardware devices

Experience & understanding of the following hardware devices

brand	device	action
arduino	esp8266	setup from scratch
raspberrypi	raspberrypi 4b	setup from scratch
beaglebone	beagle y-ai	setup from scratch

Software applications

Experience & composition of functional coding with the following software applications

a	b	c	d	e	f
softwares not recorded for this internship					

Remarks from Supervisor:

[teamwork - communication - technical work - independence - integrity]

Teamwork	Works well on a team, demonstrates flexibility & adaptation with team changes.
Communication	Meets expectations, has good language skills but sometimes hesitates to offer communication unprompted
Technical Work	He picks up quickly on technical tasks quickly with instructions - requests for help as needed
Independent work	Makes good progress on independent work with examples.
Integrity	Offers honesty and inclination to make improvements where he sees an opportunity for such
Recommendation	I would recommend Volodymyr for a full-time position.

Signature & Date

David Malawey 8/7/2025

Phone: 314-974-4479 Email: david@scuttlerobot.org

October 21, 2024

To Whom It May Concern:

I am writing this letter to support Mr. Volodymyr Sofishchenko's application for an internship position in software engineering.

I know Volodymyr when he takes my course (Foundations of Physics II) in the current semester (Fall of 2024). He is one of the top-performing students in the course. He is also the most attentive students in all my class sessions, having perfect attendance, always sitting in the first row, taking notes, and responding to my in-class questions. I am happy to acknowledge that the presence of students like Volodymyr gives me the passion to teach better in every class!

Volodymyr's hard work has given him great reward. Although the Foundations of Physics course is still on-going, he obtained an excellent grade in every component of the course (in-class participation, lab, problem-solving session, homework, and exams). Currently, he can be ranked in the top 5% of about 600 students in all my class sessions in the current semester. That is an incredible academic achievement! I believe that he will continue to work hard throughout the semester and keep his high academic ranking. Considering that the course materials are more difficult than other science and engineering subjects, I do not have any doubts on his ability to have excellent performance in any of his other courses. Since I did a lot of coding myself, I firmly believe that his performance in the course: excellent understanding of difficult and abstract concepts, plus great skills in doing numerical calculations, has shown me his great potential in writing codes that are both well organized and efficient!

From conversations with Volodymyr, I noticed that he like to understand a complicated Physics concept from different aspects. Such a curiosity in learning is the source of great designs in engineering. I believe that given the opportunity to work in your project, Mr. Sofishchenko would be able to achieve great accomplishments.

To summarize, Mr. Volodymyr Sofishchenko is an excellent student in academic study. I strongly support his application for an internship position in software engineering! Please do not hesitate to contact me if you have any questions.

Sincerely yours,



Fei Lin
PhD. (Theoretical and Computational Physics)
Instructor, Physics Department

Invent the Future



Dr. Kirsten Richards
Collegiate Associate Professor
Virginia Tech
620 Drillfield Drive
Blacksburg, VA 24061
krichards@vt.edu

To Whom It May Concern,

I am pleased to recommend Volodymyr Sofishchenko for a position with your organization. Mr. Sofishchenko took two classes under my direction: iOS Mobile Development and Data Structures & Algorithms at Virginia Tech. In both courses, Mr. Sofishchenko demonstrated steady progress, strong analytical thinking, and a genuine interest in understanding the material. In iOS Mobile Development, he adapted well to the challenges of learning Swift and working within the iOS development environment. He approached assignments thoughtfully and showed care in refining his work. In Data Structures & Algorithms, he engaged seriously with foundational concepts such as recursion, tree structures, and algorithmic efficiency, and he consistently put in the effort needed to master difficult topics.

Mr. Sofishchenko is also active in the academic community at Virginia Tech, participating in the Collaborative Coding Activities Club and completing safety training in the Frith Lab, which reflects his commitment to learning in both theoretical and hands-on settings. I believe Mr. Sofishchenko will become a valuable member of your organization

Sincerely,

A handwritten signature in black ink, appearing to read 'Kirsten Richards', written over a horizontal line.

Dr. Kirsten Richards
Department of Computer Science
Virginia Tech

Re: Recommendation for Volodymyr Sofishchenko

I am pleased to recommend Volodymyr Sofishchenko for a software engineering position. I taught Volodymyr in *CS3604: Professionalism in Computing* during the Fall 2025 semester, and he was one of the most consistently engaged and thoughtful students in the course.

Volodymyr never missed a class session and contributed meaningfully to discussions throughout the semester. He brought a distinctive and valuable perspective to conversations, particularly when topics intersected with cybersecurity, infrastructure, and geopolitical conflict. In one discussion on cyber threats, he immediately contextualized the actions of Russian hacker groups targeting both U.S. and Ukrainian infrastructure, grounding abstract technical material in real-world experience. His ability to connect theory to lived reality reflects maturity and awareness that are rare at the undergraduate level.

His case study presentation, *Getty Images v. Stability AI: When AI Creativity Meets Copyright*, demonstrated both technical understanding and analytical depth. He examined the implications of training generative AI systems on copyrighted material, addressing questions of authorship, consent, and ownership with clarity and balance. Rather than offering simplistic conclusions, Volodymyr carefully articulated competing viewpoints and demonstrated an ability to reason through complex ethical and legal trade-offs—skills directly applicable to modern software development, especially in AI-driven environments.

Volodymyr also engaged deeply in discussions about artificial intelligence and human creativity. In a memorable exchange, we debated why AI-generated products often feel “robotic” or lacking in authenticity. He approached these questions thoughtfully, considering both technical and human-centered dimensions. This reflective mindset suggests he will be the kind of engineer who not only builds systems, but also thinks carefully about their impact.

What distinguishes Volodymyr most is his character. He is respectful, intellectually curious, and consistently professional in his interactions. He brings positive energy to collaborative environments and listens carefully before contributing—an underrated but critical quality on engineering teams. His international background and challenging life experiences have clearly shaped a resilient and thoughtful individual who does not take opportunities for granted.

I am confident that Volodymyr will bring diligence, perspective, and integrity to any software engineering role. I recommend him without reservation.

Please feel free to contact me if you require any additional information.

Sincerely,



Daniel Dunlap
Visiting Associate Professor
Computer Science
Virginia Tech



Department of English
323 Turner St NW
Shanks Hall
Blacksburg, Virginia 24061

Dear Hiring Manager,

I am pleased to recommend Volodymyr Sofishchenko for a software engineering internship. I taught Volodymyr in ENGL 3844: Writing and Digital Media at Virginia Tech during Summer 2025, a studio-style course where students learn to design and communicate in code and media while engaging critically with AI ethics and intellectual property in digital environments. The class blends foundational digital literacies including: audio storytelling, short-form documentary work, and portfolio building, alongside sustained attention to authorship, licensing, and responsible tool use.

Volodymyr distinguished himself with an unpretentious work ethic and a habit of showing up prepared to iterate. He consistently drafted early, sought concrete feedback, and then revised with care—treating deadlines as checkpoints for improvement rather than mere finish lines. In group settings, he balanced initiative with humility: providing thought-provoking engagement with texts, documenting his reading/writing decisions, and making sure classmates could follow his reasoning. That combination of reliability and reflective practice is exactly what sustains real engineering teams.

Technically, Volodymyr bridges code and communication. In my class, he wrote for audiences as thoughtfully as he coded for users, explaining design choices plainly, naming trade-offs, and surfacing assumptions. Outside the classroom, his hands-on engineering trajectory reinforces that same profile: developing embedded control software in Python, integrating sensors on BeagleBone hardware, writing test scripts, and producing wiring diagrams and setup documentation as a Software Engineer Intern at SCUTTLE Tech. That blend - firmware, testing discipline, and clear documentation - maps directly to the expectations of a modern software org.

What makes Volodymyr especially compelling for a software role is how his success in a humanities-focused course will serve your team. He is fluent in the skills engineers use every day but rarely get formal credit for: translating complex ideas for non-experts, composing artifacts that other people can act on, and reasoning ethically about data, models, and licensing. In our coursework, he treated AI systems as tools that require accountability, not magic; he could articulate when to use automation, when to verify, and when not to deploy at all. He also took intellectual property seriously - citing, licensing, and crediting sources with the same care he applied to debugging.

In short, Volodymyr is the colleague who will learn your stack quickly, communicate with clarity, and raise the standard of collaborative work around him. I recommend him without reservation for a software engineering internship.

If you have questions or would like additional detail, I'm happy to talk.

Justin Lewis, PhD

Instructor, ENGL 3844: Writing and Digital Media (Summer 2025)

Virginia Tech

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