Summer Undergraduate Research Fellowship (SURF) **National Institute of Standards and Technology**

STUDENT APPLICATION FORM

(To be completed by the student applicant and included with the completed institutional application package. DO NOT SEND Separately.)

| Application Deadline: February 12, 2018 | | | | |
|--|--|--|-----------------------|---------------|
| | | | | |
| APPLICANT INFORMATION | | | | |
| Name: Nitschelm | Charli | е | | James |
| Last | First | | | Middle Name |
| Permanent Address: | 384 Peverly Hill Ro | | | |
| | Street Address or PO Box, Apartmen | nt #, etc. | | |
| | Portsmouth | NH | | 03801 |
| | City | THE PERSON OF TH | (Abbreviation) | Zip Code |
| Telephone: | (603) 923-9079 | | | dcats.unh.edu |
| | Quickest Contact Number (xxx-xxx- | | Primary email address | |
| Citizenship: | U.S. Citizen Perman MUST be U.S. citizens or Perm | nent U.S. Resident (| with a valid Green | ı Card) |
| NOTE: SUKE participants | WIUST be U.S. Chizens of Fern | nanem Residents | | |
| | ACADEMIC IN | FORMATION | | |
| *Please submit unofficia | l transcripts only. | | | |
| Name of College/Univers | sity: University of No | ew Hampshire | | |
| Traine of Conege/Onivers | nty. | | | |
| Current Class Standing | (check only one): O Freshman | ● Sanhamara | Tomicar O Sonior | |
| | ical Engineering / Physic | | PA: 3.84 | |
| Do you have experience | with computer languages? 🕟 | Yes No | 1 | <u> </u> |
| If so, please describe briefly in the | ne provided space. Please include specifi | ic details in your resume | | |
| Python - Summer 2017 Research | | | | |
| Matlab - Introduction to Engineering Computing Course (Spring 2018) SURF PROGRAM LOCATION | | | | |
| Which location(s) are you applying to for SURF 2018? (Note, the SURF Program accepts ~20 applicants at | | | | |
| Boulder and ~120 applicants at Gaithersburg annually) | | | | |
| Boulder Gaithersburg Both | | | | |
| **Complete research preference based on previously selected NIST location ONLY. | | | | |
| HOUSING | | | | |
| If accepted, will you req | | Gender (for housi | | |
| Yes for Boulder Ves for Gaithersburg No Female **Note: Participants should expect to share a bedroom with one other student. | | | | |
| Local students will ONI V receive housing under special circumstances | | | | |

| Name: Nitschelm | Charlie | University of New Hampshire |
|--|--|---|
| Last | First | University Name |
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| Вош | DER SURF RESEAR | TH PREFERENCE |
| | | |
| List (by reference number) the 6 reservant of the first two states of the control of the first two states are the control of the first two states are the control of the first two states are the control of the control | | ch you are most interested in order of preference. |
| boulder/research-opportunities for the | | |
| | | |
| | 3 4 | 5. 6 |
| Are you available for the entire 11-week | k SURF Program in Boul | der, CO on May 21, 2018-August 3, 2018? |
| Yes No | COOK TOBIANIMEDON | doi, 00 on May 21, 2010 Magast 3, 2010. |
| If no, give availability dates. | | **Total amount of time must span 11 weeks. |
| NOTE: All students must attend throu | gh August 3, 2018. | |
| GAITHE | RSBURG SURF RESEA | ARCH PREFERENCE |
| Select from the dropdown menu, the | 2 research opportunitie | s (by laboratory name) in which you are most |
| | | es from at least two different laboratories. (Go to |
| · · · · · · · · · · · · · · · · · · · | | ms for a description of each laboratory.) |
| 1 MANAL /NICNID Materials Seis | 2 5 | |
| WINITINGING MATERIAIS SCIE | | ML-Electrical Engineering |
| Are you available for the for the entire | 11-week SURF program | in Gaithersburg, MD? |
| (May 29, 2018 – August 10, 2018) | | |
| Yes No | | |
| If no, give availability dates. | | |
| **Limited number of 9-week fellowship | ns available (Tune 11, 20) | 18 August 10, 2018) |
| | . | 10 – August 10, 2010). |
| NOTE: All students must attend throu | gh August 10, 2018. | |
| | PREVIOUS SURF EX | PERIENCE |
| Have you participated in the S | URF program at NI | ST previously? O Yes O No |
| If yes, please indicate: Year (s | SAN AND AN ARTHUR PROPERTY OF THE PROPERTY OF | Location: O Boulder O Gaithersburg |
| Mentor's Name: | | |
| If you were to return, would you prefer | to work with the same m | nentor? |
| Yes ONo ONo Prefere | ence | |
| | SPECIAL SK | ILLS |
| Do you have experience working in a | laboratory? | Yes No |
| If so, please describe briefly in the prov | rided space. Please includ | le specific details in your resume. |
| Will begin working on the Mecha | inics, Materials, and M | anufacturing Research Group - February 2018 |
| | | |
| List any other special skills not inclu- | ded above (e.g., tutoring | g, extracurricular activities, leadership positions): |
| Founder of UNH SEDS - Rock | cetry Organization | |
| Bass and Beatbox in an all-ma | and a product of the production of the contract of the contrac | ip. Not Too Sharp |

| | Last | First | University Name |
|-------|-----------|---------|-----------------------------|
| Name: | Nitschelm | Charlie | University of New Hampshire |

TERMS & Conditions

Please provide your initials by each statement below to acknowledge that you have read the statements below and plan to abide by the conditions.

If invited to participate in the NIST SURF Program, I acknowledge that I must indicate in this application if I require housing. I will not have the opportunity to request housing once my application is submitted.

If invited to participate in the NIST SURF Program, I acknowledge that I am required to undergo a background check which includes fingerprinting.

If invited to participate in the NIST SURF Program, I acknowledge that I will provide the required federal identification for entry to NIST on the first day of the program established under the <u>REALID Act of 2005</u>. Drivers' licenses from the following states and territories will <u>NOT</u> be accepted for entry to NIST: American Samoa, Arizona, and Louisiana. In addition, only enhanced drivers' licenses (identified by the American flag on the face of the card) will be accepted from the following three states: Minnesota, New Hampshire, and New York state. Individuals without licenses from compliant jurisdictions may present alternative forms of identification such as an unexpired U.S. Passport.

Application Deadline: February 12, 2018

Checklist:

| <u> </u> | Resume (Important: be sure to include any laboratory skills or computer laguages, etc.) |
|----------|--|
| ~ | Personal Statement of Commitment to participate (includes research interest) |
| V | Two letters of recommendation |
| | Transcripts (unofficial acceptable) |
| | Verificiation of US citizenship or permanent legal residence (e.g. legible copy of birth certificate, passport, or green card) |

Please submit this application and the items listed in the checklist above to your University Contact for inclusion with institutional application—DO NOT SEND SEPARATELY.

SURF Program Contact: Dr. Brandi Toliver, Email: brandi.toliver@nist.gov

Website: http://www.nist.gov/surf

Note: This collection of information contains Paperwork Reduction Act (PRA) requirements approved by the Office of Management and Budget (OMB). Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the PRA unless that collection of information displays a currently valid OMB control number. Public reporting burden for this collection is estimated to be 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed and completing and reviewing the collection of information. OMB Control No. 0693-0042 Expiration Date: 10-31-2018

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Charlie Nitschelm

384 Peverly Hill Road, Portsmouth, NH 03801 • (603) 923-9079 • Charlie6055@gmail.com

Objective: Find an internship or research position pertaining to materials science or aerospace engineering **Education: University of New Hampshire** – College of Engineering and Physical Sciences Aug. 2016 - May 2020, anticipated GPA: 3.84/4.0 | Honors Program | B.S, Mechanical Engineering | Physics Minor Microsoft Suite | Solidworks | Python | MATLAB | Lean & VSM | GD&T | Machining **Tech Skills: Experience:** UNH Institute for the Study of Earth, Oceans, and Space May 2017 - August 2017

Researcher

- Used Python to conduct a systematic search of the COMPTEL data for evidence of polarization from solar flares
- Organized necessary data sets and developed tools that will be needed for analysis
- Using the COMPTEL field-of-view, determined the number of source and background counts for that event, and then used simulations to estimate the polarization sensitivity for that event
- Created a systematic analysis of all gamma ray bursts that took place within the COMPTEL field-of-view

Shoal Interactive, LLC

January 2017 - present

Business and Marketing Intern

- Attend weekly meetings to decide business and product decisions with the team
- Assist with the applications user interface and administrative writing
- Lead major marketing campaigns to neighboring towns for the release of our Coupler's alpha

Relevant Orgs:

UNH Students for the Exploration and Development of Space

Mar. 2017 - present

Co-Founder, CTO, Head of Rocket Propulsion

- Lead overall managerial duties of the organization including running all meetings and overseeing the goals of the organization
- Foster a learning environment for all and manage all outreach and networking events
- Head the design and manufacturing for the rocket propulsion team, which includes a two-stage solid rocket booster
- Manage all tech leads to create a high-altitude rocket to participate in the University Student Rocketry Competition in September. 2018

UNH LunaCats Sept. 2016 - May 2017

Electrical Team Member

- Designed, fabricated and coded a robotic excavator to compete in NASA's Robotics Mining Competition
- Assembled and tested the electronics box so the rover can successfully compete at Kennedy Space Center for the 2017 NASA sponsored Robotics Mining Competition

UNH Precision Racing

STEMbassadors

Sept. 2016 - May 2017

Secretary, Powertrain Engineer

- Maintained all relations to the college and the surrounding community by providing outreach and an end-of-year banquet to all our supporters
- Assisted the design of the intake system and catch cans

Member Lead in the Robotics Activity

Sept. 2016 - present

- Volunteer in the New Hampshire area to inspire the next generation of engineers and problem solvers
- Run the World of Robotics activity where students can experiment with gear ratios and different wheel choices

Other Skills:

Project Management | Organizational Leadership | Creativity and Problem-Solving | Communication

Personal Statement

October 22, 2017

100 Bureau Drive Gaithersburg, MD 20899

Dear NIST SURF team,

I fell in love with engineering when I became a founding member of a FIRST robotics team that was started during my senior year of high school. When the FIRST season was over, I felt the need to continue building on my engineering skills. I began to experiment with model rocketry, which is still my hobby. I converted my longboard to be electric. I welded the motor mount onto the back truck and hooked a Turnigy electric motor to it. I used an electronic speed controller paired with a transmitter and receiver to control the acceleration and breaking of the board. I learned how lithium polymer batteries worked and hooked two 5000 mAh batteries in parallel to power it. I began to realize that I naturally gravitated to math and science in high school and constantly surrounded myself with various engineering projects. I knew I wanted to continue my education in mechanical engineering, but I did not know what I wanted to do with a mechanical engineering degree. I began to explore my options for a career when I picked up an unexpected past-time, reading.

Reading became a big part of my life in university. I started to replace all my time wasters including scrolling through Facebook and TV shows with reading. The first book I read, *Space Chronicles* by Neil deGrasse Tyson, sparked a huge transformation of the interests in my life. For most, it is scary to think of something so huge and complex. I see opportunity. I see an adventure waiting to happen. It empowers me to join the force for space exploration and be at the forefront of human adventure. Reading books that let me explore the universe continues to inspire and invigorate me. It fills me with hope for the future. It is what made me fall in love with astronomy, physics and, ultimately, aerospace engineering.

I have nearly 3 years of experience leading organizations, with my current one being an aerospace engineering organization. As co-founder and Chief Technical Officer of UNH Students for the Exploration and Development of Space (SEDS), I have developed a skill set that allows me to understand my organization members' personalities and commitments to better manage the team. Teamwork is a skill that can only be learned in practice and having experience in engineering projects has helped me be a better communicator and team player. As head of propulsion at UNH SEDS, I gained experience in running design meetings and detailing expectations for each member in my group. In my research position this past summer through a research award, I was able to gain experience in data analysis using Python and the experience has given me a better understanding of the process of research and working under deadlines.

To move forward onto new research, I have set my sights on the NIST SURF program. During the fellowship, I would be able to begin research on material deformation. From completing Materials Science this past semester, I have become fascinated by the subject. It would be an honor to apply my knowledge into real world applications at NIST. The research experience would not stop after my involvement with NIST. I would be able to present my findings at various conferences and continue the research into the Fall semester. The communication of results is important to the engineering profession and I have made it a personal goal to continue to improve that area through my time as an undergraduate and beyond.

If you have any questions about my application, do not hesitate to contact me.

Sincerely,

Charlie Nitschelm
Undergraduate – Mechanical Engineering
Cjn1012@wildcats.unh.edu
603-459-3300



Dear NIST Program Committee:

College of Engineering and Physical Sciences Department of Mechanical Engineering

Kingsbury Hall, W101 33 Academic Way Durham, NH 03824

V: 603.862.1352 F: 603.862.1865 TTY: 7.1.1 (Relay NH)

I have known Charlie Nitschelm since August 2017. I am the instructor for his Thermodynamics class at the University of New Hampshire (UNH) and my impression is that he is in the top 5% of his class. Charlie excels in and outside of class and has a warm, friendly personality, and has exceptional scientific curiosity.

Charlie is easily one of the top students in the class that I am teaching. He grasps all the concepts which many other students struggle with. He often asks questions that reveal his profound understanding of the material and genuine scientific and engineering curiosity. Although he is a sophomore, we have had class-related conversations which many juniors and seniors would struggle to follow.

Charlie is a good team player who cares about his fellow students. I vividly remember how once during office hours he quickly grasped a concept that another student struggled with. Charlie helped the other student understand the concept and offered to help the student further after the office hours. Charlie is considerate – he stays far ahead of schedule in the class but is also humble and gives the opportunity to other students to participate in class. Charlie is not shy though – he asks questions when he occasionally does not understand something – I find this very helpful as often times the rest of the class would have the same question.

Charlie is the founder and president of a university organization called UNH Students for the Exploration and Development of Space. I was recently made aware of the club at an event at our college and was very intrigued by the high-altitude multi-stage rocket project that the club members are working on. Charlie has managed to recruit undergraduates from multiple majors and I am confidents in the success of the project.

I believe that with his academic potential, leadership skills, and kind personality, Charlie will be an excellent fit for the NIST program, and I highly recommend him.

Please do not hesitate to contact me if you have any questions.

Sincerely,

Ivaylo Nedyalkov (Ivo)



College of Engineering and Physical Sciences Department of Mechanical Engineering

Kingsbury Hall, W101 33 Academic Way Durham, NH 03824

V: 603.862.1352 F: 603.862.1865 TTY: 7.1.1 (Relay NH)

February 8, 2018

Reference for Charlie Nitschelm

Charlie was a student in a class I just finished teaching to 26 students entitled ME 561 – Introduction to Materials Science. He sits in the front row, comes to most classes, and asks pertinent and thoughtful questions. He received a B in my class, his first grade that was not an A or A- (I guess I'm a hardass). He is a confident and thoughtful student who takes responsibility for his learning successes and failures. ME 561 is a required class for mechanical engineers and many of them view it as an undesirable class similar to chemistry.

He is also a sophomore team member of a team competing in a rocket building competition. He has exhibited strong drive in helping the team achieve their goals. When we have met, Charlie is engaged, listens well, and thinks well on his feet. He is more mature in his thought processes than most of his peers but has not yet gone through the transition in academic performance strategies I see for most students after their Sophomore year (which he has not yet completed).

Charlie is one of those highly motivated and confident people who I believe are capable of achieving excellence in the areas they consider to be important. He attaches significant importance to schoolwork but it does not always appear to be his highest priority. He is highly focused on the rocket team and, while he does not ignore his studies, I think his participation on the team may displace some of his focus on schoolwork. That being said, his high academic achievement, a GPA of 3.84/4 so far, indicates he is highly intelligent and capable of multi-tasking with a great degree of success.

So far, Charlie is a top student who exhibits the ability to focus on multiple areas with creativity and excellence. He has an entrepreneurial flair. I view Charlie as a highly desirable candidate for the NIST program.

Regards,

Todd S. Gross

Professor of Mechanical Engineering

todd.gross@unh.edu

Official Academic Transcript from

University of New Hampshire

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Sending School Information

University of New Hampshire Elizabeth Smith Stoke Hall 11 Garrison Avenue Durham, NH 03824 Telephone: 603-862-1593

School Web Page: http://unh.edu/

Accreditation: New England Association of Schools and Colleges, Comm on Institutions of Higher Ed (NEASC-CIHE)

Student Information

Student Name: Charlie James Nitschelm

Numeric Identifier: 936785333

Birth Date: Not Provided By the Sending School Student Email: cjn1012@wildcats.unh.edu

Receiver Information

cjn1012@wildcats.unh.edu

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UNIVERSITY OF NEW HAMPSHIRE

SSN: ***-**-6736 ID: 936785333 Date of Birth: 30-APR Date Issued: 19-JAN-2018 Record of: Charlie James Nitschelm Page: 1 Current Name: Charlie James Nitschelm 384 Peverly Hill Road Portsmouth, NH 03801 Issued To: Charlie James Nitschelm cjn1012@wildcats.unh.edu Student email: cin1012@wildcats.unh.edu Course Level: Undergrad degree Term Information continued: Mechanical Engineering Current Program College : Engineering&Physical Sciences SUBJ NO. COURSE TITLE CRED GRD PTS R Major : Mechanical Engineering Honors/Global Citizenship 16.00 HIST 444J 4.00 A SUBJ NO. COURSE TITLE CRED GRD PTS R ME 503 Thermodynamics 3.00 A 12.00 ME 525 Statics 3.00 A 12.00 561 Intro to Materials Science 4.00 B 12.00 ME TRANSFER CREDIT ACCEPTED BY THE INSTITUTION: PHYS 405 Intro to Modern Astronomy 4.00 A-14.68 Ehrs: 18.00 GPA-Hrs: 18.00 QPts: 66.68 GPA: 3.70 201610 College Board Examinations January 2018 MATH 425 Calculus I AP 4.00 TCR IN PROGRESS WORK MATH 426 Calculus II AP 4.00 TCR 795 3.00 IN PROGRESS Top/Industrial Skills & Eng PHYS 401 Introduction to Physics I AP 4.00 TCR In Progress Credits 3.00 Ehrs: 12.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00 Spring 2018 INSTITUTION CREDIT: IN PROGRESS WORK BIOL 444B Honors/Current Issues in Biol 4.00 IN PROGRESS Fall 2016 HUMA 440B Honors/That Belongs in aMuseum 4.00 IN PROGRESS Engineering&Physical Sciences IAM 550 Intro to Engineering Computing 4.00 IN PROGRESS Mechanical Engineering ME 526 3.00 IN PROGRESS Mechanics of Materials Mechanics/Mathematical Phys I 4.00 IN PROGRESS ENGL 401 First-Year Writing 4.00 A 16.00 PHYS 615 EREC 411 Envrnmntl&Res Econ Perspectves 4.00 A 16.00 TECH 602 Machine Shop Training 1.00 IN PROGRESS MATH 527 Diff Equation w/Linear Algebra 4.00 A 16.00 In Progress Credits 20.00 General Physics I Studio 16.00 PHYS 407S 4.00 A Ehrs: 16.00 GPA-Hrs: 16.00 QPts: 64.00 GPA: 4.00 Earned Hrs GPA Hrs Points TOTAL INSTITUTION 51.00 51.00 196.04 3.84 Spring 2017 Engineering&Physical Sciences TOTAL TRANSFER 12.00 0.00 0.00 0.00 Mechanical Engineering CHEM 405 Chem Principles for Engineers 4.00 A-14.68 OVERALL 63.00 51.00 196.04 3.84 ****************** END OF TRANSCRIPT ****** MATH 528 Multidimensional Calculus 4.00 A 16.00 ME 477 Introduction to Solid Modeling 1.00 A 4.00 PHYS 408 General Physics II 4.00 A 16.00 THDA 440A Honors/Theatre & Social Justice 4.00 A-14.68 Ehrs: 17.00 GPA-Hrs: 17.00 QPts: 65.36 GPA: Fall 2017 Engineering&Physical Sciences **************** CONTINUED ON NEXT COLUMN ***********

cjn1012@wildcats.unh.edu on 01/19/2018 03:50 PM TRAN000013637870

From University of New Hampshire to

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Office of the Registrar University of New Hampshire Stoke Hall 11 Garrison Avenue Durham, NH 03824-3511 (603) 862-1587 Graduate School University of New Hampshire Thompson Hall 105 Main Street Durham, NH 03824-2512 (603) 862-3000 University of New Hampshire School of Law 2 White Street Concord, NH 03301-4115 (603) 228-1541

cjn1012@wildcats.unh.edu on 01/19/2018 03:50 PM TRAN000013637870

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