



John Hancock  
Professor  
Department of Stuff  
Reykjavík University  
Menntavegur 1  
Reykjavík 101  
Iceland

December 7, 2021

Faculty Of Engineering And The Environment  
Building 177  
University Of Southampton  
Boldrewood Campus  
SOUTHAMPTON  
SO16 7QF  
United Kingdom

Dear Admissions Officer, My name is Dr. John Hancock (BJU BS '99) and I am an Professor at Reykjavík University in the Department of Stuff. I have been teaching at this university for 8 years in the areas of Divine intervention.

I have known Katrín Jakobsdóttir for 3 months. Katrín has completed my Awesome Robots<sup>1</sup> course and excelled with a grade of  $X \rightarrow Y$  **FiXme Fatal: Fill in grade.** out of 10. She ranked Z out of ZZ in the class. **FiXme Fatal: Fill in rank.**

She had an excellent grasp of the very challenging and interdisciplinary material which draws from computer science, electrical engineering, and mechanical engineering. Her final project with three team-mates demonstrated all of the learning outcomes in the course:

- Be able to design, build, and test advanced circuits with active elements,
- Write lab reports for experiments performed,
- Record and organize a research/design notebook in a professional manner,
- See opportunities, not obstacles, when problems arise.

**FiXme Fatal: Fill in a summary of the group project, at least a paragraph.** Her team built *something*. This project required them to *solve this interesting problem*. The final result was able to do *this capability*. The project was well thought out, well implemented, and properly documented in a presentation.

**FiXme Fatal: Fill out individual information, at least a paragraph** Katrín has *characteristics*. She has shown *characteristic 1 by doing something*.

**FiXme Fatal: Add the part makes the recommendation believable (and not generic). Be as detailed as possible.** She has *area of improvement*. She is *improving them by doing ...*

To summarize, I would highly recommend Katrín for her proposed graduate studies in Unmanned

---

<sup>1</sup>sometimes called Robotics or Industrial Feedback Systems in other curricula



Aircraft Systems Design. She has mastered the fundamentals necessary for research in this field including giving proper respect to the gods of the magic blue smoke which live in electronics.

If you have further questions, I can be contacted at +354-555-5555, johnhc@ru.is, skype at foo, and google hangouts at foo.bar@gmail.com.

Kind regards,

A handwritten signature in black ink, reading "John Hancock". The signature is stylized with a large, sweeping flourish at the end.

John Hancock



John Hancock  
Professor  
Department of Stuff  
Reykjavík University  
Menntavegur 1  
Reykjavík 101  
Iceland

December 7, 2021

Chalmers University of Technology  
SE-412 96 Göteborg  
Sweden

Dear Admissions Officer,

My name is Dr. John Hancock (BJU BS '99) and I am an Professor at Reykjavík University in the Department of Stuff. I have been teaching at this university for 8 years in the areas of Divine intervention.

I have known Katrín Jakobsdóttir for 3 months. Katrín has completed my Awesome Robots<sup>1</sup> course and excelled with a grade of  $X \rightarrow Y$  **FiXme Fatal: Fill in grade.** out of 10. She ranked Z out of ZZ in the class. **FiXme Fatal: Fill in rank.**

She had an excellent grasp of the very challenging and interdisciplinary material which draws from computer science, electrical engineering, and mechanical engineering. Her final project with three team-mates demonstrated all of the learning outcomes in the course:

- Be able to design, build, and test advanced circuits with active elements,
- Write lab reports for experiments performed,
- Record and organize a research/design notebook in a professional manner,
- See opportunities, not obstacles, when problems arise.

**FiXme Fatal: Fill in a summary of the group project, at least a paragraph.** Her team built *something*. This project required them to *solve this interesting problem*. The final result was able to do *this capability*. The project was well thought out, well implemented, and properly documented in a presentation.

**FiXme Fatal: Fill out individual information, at least a paragraph** Katrín has *characteristics*. She has shown *characteristic 1 by doing something*.

**FiXme Fatal: Add the part makes the recommendation believable (and not generic). Be as detailed as possible.** She has *area of improvement*. She is *improving them by doing ...*

To summarize, I would highly recommend Katrín for her proposed graduate studies in Mechatronics. She has mastered the fundamentals necessary for research in this field including giving proper respect to the gods of the magic blue smoke which live in electronics.

---

<sup>1</sup>sometimes called Robotics or Industrial Feedback Systems in other curricula



If you have further questions, I can be contacted at +354-555-5555, [johnhc@ru.is](mailto:johnhc@ru.is), skype at foo, and google hangouts at [foo.bar@gmail.com](mailto:foo.bar@gmail.com).

Kind regards,

A handwritten signature in black ink, reading "John Hancock" in a cursive style.

John Hancock



John Hancock  
Professor  
Department of Stuff  
Reykjavík University  
Menntavegur 1  
Reykjavík 101  
Iceland

December 7, 2021

Human Resources Department  
Marel ehf.  
Austurhraun 9  
210 Garðabær  
Iceland

Dear Human Resources administrator,

My name is Dr. John Hancock (BJU BS '99) and I am an Professor at Reykjavík University in the Department of Stuff. I have been teaching at this university for 8 years in the areas of Divine intervention.

I have known Katrín Jakobsdóttir for 3 months. Katrín has completed my Awesome Robots<sup>1</sup> course and excelled with a grade of  $X \rightarrow Y$  **FiXme Fatal: Fill in grade.** out of 10. She ranked Z out of ZZ in the class. **FiXme Fatal: Fill in rank.**

She had an excellent grasp of the very challenging and interdisciplinary material which draws from computer science, electrical engineering, and mechanical engineering. Her final project with three team-mates demonstrated all of the learning outcomes in the course:

- Be able to design, build, and test advanced circuits with active elements,
- Write lab reports for experiments performed,
- Record and organize a research/design notebook in a professional manner,
- See opportunities, not obstacles, when problems arise.

**FiXme Fatal: Fill in a summary of the group project, at least a paragraph.** Her team built *something*. This project required them to *solve this interesting problem*. The final result was able to do *this capability*. The project was well thought out, well implemented, and properly documented in a presentation.

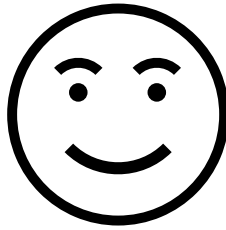
**FiXme Fatal: Fill out individual information, at least a paragraph** Katrín has *characteristics*. She has shown *characteristic 1 by doing something*.

**FiXme Fatal: Add the part makes the recommendation believable (and not generic). Be as detailed as possible.** She has *area of improvement*. She is *improving them by doing ...*

To summarize, I would recommend Katrín for positions in mechanical design, especially research and

---

<sup>1</sup>sometimes called Robotics or Industrial Feedback Systems in other curricula



development. She has mastered the fundamentals necessary for effective work in this field, including: design methodologies, CAD tools, rapid prototyping, version control, and documentation in  $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ .

If you have further questions, I can be contacted at +354-555-5555, johnhc@ru.is, skype at foo, and google hangouts at foo.bar@gmail.com.

Kind regards,

A handwritten signature in black ink, reading "John Hancock" in a cursive style.

John Hancock



John Hancock  
Professor  
Department of Stuff  
Reykjavík University  
Menntavegur 1  
Reykjavík 101  
Iceland

December 7, 2021

Google Europe Scholarship for 2016

To whom it may concern,

My name is Dr. John Hancock (BJU BS '99) and I am an Professor at Reykjavík University in the Department of Stuff. I have been teaching at this university for 8 years in the areas of Divine intervention.

I have known Katrín Jakobsdóttir for 3 months. Katrín has completed my Awesome Robots<sup>1</sup> course and excelled with a grade of  $X \rightarrow Y$  **FiXme Fatal: Fill in grade.** out of 10. She ranked Z out of ZZ in the class. **FiXme Fatal: Fill in rank.**

She had an excellent grasp of the very challenging and interdisciplinary material which draws from computer science, electrical engineering, and mechanical engineering. Her final project with three team-mates demonstrated all of the learning outcomes in the course:

- Be able to design, build, and test advanced circuits with active elements,
- Write lab reports for experiments performed,
- Record and organize a research/design notebook in a professional manner,
- See opportunities, not obstacles, when problems arise.

**FiXme Fatal: Fill in a summary of the group project, at least a paragraph.** Her team built *something*. This project required them to *solve this interesting problem*. The final result was able to do *this capability*. The project was well thought out, well implemented, and properly documented in a presentation.

**FiXme Fatal: Fill out individual information, at least a paragraph** Katrín has *characteristics*. She has shown *characteristic 1 by doing something*.

**FiXme Fatal: Add the part makes the recommendation believable (and not generic). Be as detailed as possible.** She has *area of improvement*. She is *improving them by doing ...*

To summarize, I would highly recommend Katrín for her consideration for Google Europe Scholarship for 2016. She has mastered the fundamentals necessary for research in this field including giving proper respect to the gods of the magic blue smoke which live in electronics.

If you have further questions, I can be contacted at +354-555-5555, [johnhc@ru.is](mailto:johnhc@ru.is), skype at foo, and

---

<sup>1</sup>sometimes called Robotics or Industrial Feedback Systems in other curricula



google hangouts at `foo.bar@gmail.com`.

Kind regards,

A handwritten signature in black ink, reading "John Hancock" in a cursive style.

John Hancock





Joseph T. Foley  
Reykjavik University  
Menntavegur 1  
Reykjavik 102  
Iceland

December 7, 2021

University of Applied Sciences  
Padualaan 97  
Utrecht PL97  
The Netherlands

Dear Erik Puik,

I hope you are well. The 4 hunter-killer drone prototypes you asked for are in the attached crate. What were you planning on doing them again? My memory gets hazy every time I try to think about our last meeting. Maybe you can help me remember what the project was?

Kind Regards,

Joseph T. Foley