

# Zhengyao Lin 林正耀

✉ rod.yeti@outlook.com ☎ (+86)182-6715-9452 ⓒ [github.com/rod-lin](https://github.com/rod-lin)

## Education

---

<b>University of Illinois at Urbana Champaign</b> B.S. in Computer Science and Linguistics	2018 - present
<b>Carnegie Mellon University</b> Pre-college program, Computer Science and Math	June 2017 - Aug 2017
<b>Zhejiang University</b> Summer program, Computer Systems	July 2016 - Aug 2016
<b>Hangzhou Foreign Languages School</b> Cambridge A-Level Center	2015 - 2018

## Projects

---

<b>Tucker, Bitcoin full node implementation</b> Haskell, C, individual project, <a href="https://github.com/rod-lin/tucker">github.com/rod-lin/tucker</a>	Jan 2018 - present
Implemented basic Bitcoin protocol(block verification, blockchain, peer service, PC mining, etc.)	
Implemented csv(BIP 68, 112, 113) and segwit(BIP 141, 143, 147) softforks	
Other supported BIPs: 9(version bits), 32(HD wallets), 39(mnemonic codes), etc.	
Partial support for Bitcoin Gold(equihash)	
Currently working on RPC and wallet support	
<b>ink &amp; ivm, dynamically typed language and its vm backend</b> C, individual project, <a href="https://github.com/rod-lin/ivm">github.com/rod-lin/ivm</a> , <a href="https://github.com/rod-lin/ink">github.com/rod-lin/ink</a>	Nov 2015 - Aug 2017
Features:	
<ul style="list-style-type: none"><li>Native supported coroutine and threading</li><li>Prototype-based</li><li>Dynamic features: operator overloading, meta programming, etc.</li><li>Performance close to CPython(80% - 105%)</li><li>Support for *nix and Windows</li><li>Several basic utility modules</li></ul>	
<b>Foci, event organizing website</b> Front-end, Node.js, individual project, <a href="https://foci.me">foci.me</a>	Jan 2017 - Feb 2018
<b>Phi, C-like language</b> C++, llvm, individual project, <a href="https://github.com/rod-lin/ivm">github.com/rod-lin/ivm</a>	Feb 2015 - Aug 2015
<b>Bitcoin.org, Bitcoin website &amp; documentation</b> Contributor, <a href="https://github.com/bitcoin-dot-org/bitcoin.org">github.com/bitcoin-dot-org/bitcoin.org</a>	Jun 2018

## Skills

---

Programming Languages: C == Haskell > Python > C++ > Node.js == web  
Familiar with Bitcoin protocol  
Compiler & virtual machine design(basic)  
Languages: English(TOEFL 109/120, ACT 34/36), Chinese(native)

## Honors

---

NOIP 2 <sup>nd</sup> Prize, Zhejiang Province	Nov 2014
FLL 2015 1 <sup>st</sup> Place, Zhejiang Province	Feb 2015
FLL 2016 4 <sup>th</sup> Place, Zhejiang Province	Feb 2016
RoboCup Junior 2016 2 <sup>nd</sup> Prize, China	April 2016