## เอกสารอ้างอิง

- Nessessence, "ปัญญาประดิษฐ์ (AI : Artificial Intelligence) คืออะไร". https://www.thaipr ogrammer.org/2018/12/whatisai/, Accessed Mar 20, 2020.
- 2. Athiwat, "Deep learning คืออะไร" . https://medium.com/@athivvat/deep-leaning-คือ อะไร -785e16d01773 , Accessed Mar 21 ,2020
- Nessessence , "Deep learning คืออะไร ?". https://www.thaiprogrammer.org/2018/12 /deep-learning-คืออะไร/ , Accessed Mar 23, 2020.
- 4. Koteshwar Surga, "Introduction to Object Detection in Deep Learning". https://m edium.com/@skoteshwar930/introduction-to-object-detection-in-deep-learning-5f0c 3b9862f0, Accessed Mar 23, 2020.
- Natthawat Phongchit , "ย้อนรอย Object Detection และเจาะลึก RetinaNet" . https://m edium.com/@natthawatphongchit/ย้อนลอย-object-detection-เจาะลึก-retinanetea140 7ad7325 Accessed Mar 23, 2020.
- Suriya Chayatummagoon , "การจำแนกผลึกน้ำตาลด้วยวิธีการเรียนรู้เชิลึก". https://www.c p.eng.chula.ac.th/~prabhas/thesis/iThesis suriya 2020.pdf , Accessed Mar 22, 2022.
- 7. Admin , "หลักการพื้นฐานในการประมวลผลภาพดิจิตอล" . http://www.imageprocessingla b.org/image-theory/หลักการพื้นฐานในการประ/ , Accessed Mar 22, 2020.
- 8. Admin, "What Is the Difference Between 1D and 2D Barcode Scanning?". https://lowrysolutions.com/blog/what-is-the-difference-between-1d-and-2d-barcode-scanning/, Accessed Mar 22, 2020.
- 9. Yunzhe, Y. & Zhong, Z. (2019) applied sciences, "1D Barcode Detection via Integrated Deep-Learning and Geometric Approach" Received: 29 June 2019. from https://www.mdpi.com/journal/applsci
- Natthawut, N. & Kochakorn, K (2018)A thesis, "A Variety of QR Code" Year 6, June 2017, from http://apheit.bu.ac.th/jounal/science-vol6-1/12\_9\_form atted%20V6-1.pdf
- 11. Tasnim, T. & Atiqul Islam, A, I. & Mushfika Sharmin, M, S. & Rifat, R. (2012) "A Study on Image Processing to Facilitate Business System by Multiple Barcode Detection", Accessed June, 2019, from https://www.researchgate.net/publication/338479793

  \_A\_Study\_on\_Image\_Processing\_to\_Facilitate\_Business\_System\_by\_Multiple\_Barcode Detection

## เอกสารอ้างอิง(ต่อ)

12. Kamon Homkhajorn, K. [2015] "The process of removing scratches on QR code "ine.
./.car.chul images by Faculty of Computer Engineering Department of Computer Engineering from Chulalongkorn University", Accessed Year 2012, from http://cuir.car.chula.ac